

REGULATED DC POWER SUPPLY

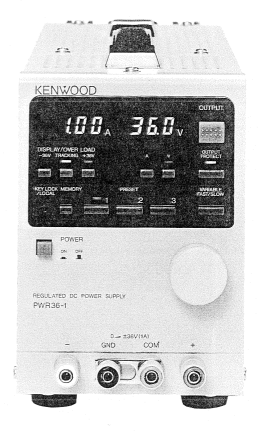
# PWR18-2 PWR36-1

SERVICE MANUAL

KENWOOD CORPORATION







PWR36-1

### - WARNING-

The following instructions are for use by qualified personnel only. To avoid electric shock, do not perform any servicing other than contained in the operating instructions unless you are qualified to do so.

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### **SPECIFICATIONS**

	PWR 18-2	PWR 36-1	
OUTPUT VOLTAGE			
Output voltage	0 to +18V/-18V	0 to +36V/-36V	
Setting resolution	10	mV	
Max. output voltage	+ 18V/- 18V	+36V/-36V	
Dual tracking	0 to ± 18V	0 to ± 36V	
Tracking deviation	± (1% + 40 mV) of rated voltage	± (1% + 80 mV) of rated voltage	
OUTPUT CURRENT			
Output current	0 to +2A / 0 to -2A	0 to +1A / 0 to -1A	
Setting resolution	10	mA	
Max. output current	+ 2A/ – 2A	+1A/-1A	
Dual tracking	0 to ± 2A	0 to ± 1A	
Tracking deviation	(2% + 40 mA)	of rated current	
CONSTANT VOLTAGE CHARACTERISTICS			
Input fluctuation (for surge of AC ± 10%)	1 mV	2 mV	
Load fluctuation (for surge of 0 to 100%)	3 mV	2 mV	
Ripple/noise rms (10 Hz to 1 MHz)	0.5 mV rms		
Ripple peak (p-p)	2.8 mV p-p		
Transient response	50 μs typical		
Temperature coefficient	100 ppm/	°C typical	
CONSTANT CURRENT CHARACTERISTICS			
Input fluctuation (for surge of AC ± 10%)	2 mA	typical	
Load fluctuation (for surge of 0 to 100%)	10 mA	typical	
Ripple/noise rms (10 Hz to 1 MHz)	2 mA rm	ns typical	
Ripple peak (p-p)	5.6 mA p	p-p typical	
Temperature coefficient	300 ppm/	°C typical	
VOLTMETER			
Display (3-1/2 digit LED)	max. 19.99V, fixed range red LED	max. 19.99V/99.9V, auto range red LED	
Accuracy (output "ON") (23°C ± 5°C, less than 80% RH)	± (0.5% rdg + 2 digit)	Low range: ± (0.5% rdg + 4 digit) High range: ± (0.5% rdg + 1 digit)	
AMPMETER			
Display (3 digit LED)	max. 9.99 A, fixed range red LED		
± Accuracy (output "ON")	(1.0% rdg + 2 digit) 23°C ± 5°C, less than 80% RH		

### **SPECIFICATIONS**

	PWR 18-2	PWR 36-1
FUNCTIONS		
Output ON/OFF	ON/OFF switch. However, output cannot be ON when MEMORY ON. Red LED lights up when ON.	
Output protect ON/OFF	Disables the output of unexpected voltage and current in the output mode. This 'PROTECT' function becomes active when a different value is set by one of the PRESET, VARIABLE and TRACKING keys in the output mode. (ON → Red LED active)	
Preset (1,2,3)		et as desired. Preset values can be LED lights up when ON.
Memory	· · · · · · · · · · · · · · · · · · ·	ent presets can be stored. ts when ON.
Key Lock	•	trols except POWER are disabled. LED.
V/A	Several voltages and curre	nts can be set. Green LED.
Tracking and V/A display selection	±18V tracking, +18V, -18V	±36V tracking, +36V, -36V
OUTPUT		
сом	± 18V COM common	±36V common
Polarity	COM, positive or negative ground possible	
Output terminals	+ (red), - (white), COM (blue), GND (black)	
Ground proof voltage	±250V DC	
SERIAL OUTPUT	0 to 36V	0 to 72V
OPERATION CONDITIONS		
Rated temperature/humidity range	0 to 40°C,	10~85% RH
Operation temperature/humidity range	0 to 40°C,	10~85% RH
Storage temperature/humidity range	– 20 to 65°C	, 10~85% RH
Cooling mechanism	Natural c	onvection
POWER CONSUMPTION		
VA/W (at AC 100V)	approx. 210 VA / 165 W	approx. 190 VA / 145 W
INPUT VOLTAGE		
Voltage, Frequency	AC 100V / 120V / 220V / 240V $\pm$ 10% 50/60 Hz Internal switching possible.	
DIMENSIONS AND WEIGHT		
Dimensions	width: 104 mm height:	147 mm depth: 330 mm
Max. dimensions	width: 109 mm height: 167 mm depth: 350 mm	
Weight	approx	. 6.4 kg
Accessory items	1 instruction manual 1 power sup	oply cord 2 fuses 1 modular cable

<sup>■</sup> Circuit and ratings are subject to change without notice due to developments in technology.

#### **SAFETY**

#### **SAFETY**

Before connecting the instrument to a power source, carefully read the following information, then verify that the proper power cord is used and the proper line fuse is installed for power source. If the power cord is not applied for specified voltage, there is always a certain amount of danger from electric shock.

#### Line voltage

This instrument operates using ac-power input voltages that  $100/120/220/240\ V$  at frequencies from 50 Hz to 60 Hz.

#### Power cord

The ground wire of the 3-wire ac power plug places the chassis and housing of the instrument at earth ground. Do not attempt to defeat the ground wire connection or float the instrument; to do so may pose a great safety hazard. The appropriate power cord is supplied by an option that is specified when the instrument is ordered.

The optional power cords are shown as follows in Fig. 1.

#### Line fuse

The fuse holder is located inside the instrument and contains the line fuse. Verify that the proper fuse is installed by replacing the line fuse.

#### Voltage conversion

This instrument may be operated from either a 100 V to 240 V, 50/60 Hz power source. Use the following procedure to change from 100 to 240 volt operation or vice versa.

- Remove the case. Change the power voltage according to instruction manual.
- Replace the fuse with a fuse of appropriate value, 2 amp for 100 VAC to 120 VAC operation, 1.5 amp for 220 VAC to 240 VAC operation.
- 3. When performing the reinsertion of fuse for the voltage conversion, the appropriate power cord should be used. (See Fig. 1.)

Plug configuration	Power cord and plug type	Factory installed instrument fuse	Line cord plug fuse	Parts No. for power cord set
	North American 120 volt/60 Hz Rated 15 amp (12 amp max; NEC)		None	E30-1951-05
	Universal Europe 220 volt/50 Hz Rated 16 amp		None	E30-1952-05
	U.K. 240 volt/50 Hz Rated 13 amp	1.5 A, 250 V Fast blow 6×30 mm	None	E30-1945-05
	Australian 240 volt/50 Hz Rated 10 amp	1.5 A, 250 V Fast blow 6×30 mm	None	E30-1953-05
	North American 240 volt/60 Hz Rated 15 amp (12 amp max; NEC)	1.5 A, 250 V Fast blow 6×30 mm	None	-
	Switzerland 240 volt/50 Hz Rated 10 amp	1.5 A, 250 V Fast blow 6×30 mm	None	-

Fig. 1 Power Input Voltage Configuration

#### ±12 V AND + 5V GENERATOR

The  $\pm$  12 V and + 5 V AC voltages, from the AC Power Transformer T1, are first transformed into  $\pm$  DC power by a center-tap type control rectifier (D1) and (C1 and C2). The center tap of the transformer is used as the reference. A + 12 V is then output through U2b and Q1 control circuits with the zener voltage (D4) as the reference voltage. The + 12 V input into the U2 circuit becomes the output as a + 5 V current, while that input into the U2a and Q2 control circuits becomes output as -12 V, with the center tap as the reference point of potential.

The resulting  $\pm$  12 V and  $\pm$  5 V are used as the control power source of the main power source and their reference of all center taps. The potentials are directly connected to the COM.

# AC POWER SWITCH (K1) AND AC POWER DRIVE (Q5)

The main AC power source, for the main power source positive output, is input from the AC Power Transformer T1. Two types of potentials, based on one tap references, are input as the AC power source voltage. As a transfer relay is used in K1, only one potential can be provided for the Rectifier and Smoother into which the current is next passed through.

The AC Power Switch K1 is controlled by the AC Power Drive Transistor Q5. When Q5 is ON, K1 provides a high voltage to the Rectifier and Smoother. When Q5 is OFF, K1 provides a low voltage to the same.

# AC POWER SWITCH (K2) AND AC POWER DRIVE (Q6)

The main AC power source, for the main power source negative output, is input from the AC Power Transformer T1. The concept here is the same as for the positive output, except that K1 is replaced by K2 and Q5 is replaced by Q6.

#### **RECTIFIER AND SMOOTHER (D21 AND C31)**

AC Power output from K1 is transformed into DC power.

#### RECTIFIER AND SMOOTHER (D22 and C32)

AC power output from K2 is transformed into DC power.

#### SERIES PASS TRANSISTORS (Q11, Q12 AND Q15)

Unstable DC power, output from D21 and C31, becomes stabilized. Transistor (Q11, Q12, and Q15) for PNP coupling are connected in series and regulated I signals output by amplifiers (Q3 and R45).

#### SERIES PASS TRANSISTORS (Q13, Q14 AND Q16)

Unstable DC power, output from D22 and C32, becomes stabilized. Transistors (Q13, Q14, and Q16) for NPN coupling

are connected in series and controlled by signals output from amplifiers (Q4 and R16).

# **CURRENT DETECTOR (R57) AND VOLTAGE DIVIDER (VR3 AND R55)**

Stable DC power output from Q11, Q12, and Q15 is led to the Power ON/OFF [k102 (1/2)] Switch via R57. The electric current input into R57 becomes output as voltage. This voltage input through VR3 and R55 becomes potential divided and in turn input into the Error Current Amplifier U10a.

# **CURRENT DETECTOR (R58) AND VOLTAGE DIVIDER (VR4 AND R56)**

Stable DC power output from Q13, Q14, and Q16 is led to the Power ON/OFF [k102 (2/2)] Switch via R58. The electric current input into R58 becomes output as voltage. This voltage input through VR4 and R56 becomes potential divided and in turn input into the Error Current Amplifier U11a.

# POWER ON/OFF [K102 (1/2) AND K102 (2/2)] SWITCHES AND POWER ON/OFF DRIVE

Each ±DC power voltage, output from R57 and R58, passes through the Power ON/OFF Switch and in turn output from the Power Source ± Output Terminal. K102 (1/2) outputs positive power while K102 (2/2) outputs negative power. K102(1/2) and K102(2/2) each use two units of relays and the ON/OFF of ± the output is done simultaneously. K102 is controlled by the Power Output ON/OFF Drive (Q101). K102 is ON when Q101 is ON and power is output. When Q101 is OFF, K102 is OFF and no power is output.

# POWER OUTPUT DETECTION SWITCHES [K101 (1/2 AND 2/2)]

# POWER OUTPUT DETECTION DRIVE (Q103), AND SIGNAL DELAY (U102, D110, R127, AND C12)

For power output adjustment, positive voltage is input into K101 (1/2) and negative voltage is input into K101 (2/2). Output is made to each corresponding voltage divider. Both K101 (1/2) and K101 (2/2) constitute transfer relays and each one side is connected to the output side of K102 while each other side is connected to the opposite side, i.e opposite the output side of K102. Both K101 (1/2) and K101 (2/2) consist of 2 relay units and adjustment of the power output detection location is done simultaneously. When power is output through the main power source, potential detection is made on the sides of K101 (1/2) and K101 (2/2) which are on the output sides of K102. When there is no power output, power detection is made on the sides which are opposite the K102 output. K101 is controlled by the Power Output Detection Drive (Q101). When Q103 is ON, both K101 (1/2) and (2/2) become connected to each output side. When Q103 is OFF, the same become connected to the side opposite the output side.

Q103 is controlled by the signals from the Signal Delay (U102, D110, R124, and C12). The signals which turn Q101 to ON/OFF are buffered and sent as signals which turn Q103 to ON/OFF. Signals sent to Q103, versus those sent to Q103 ON/OFF. Signals sent to Q103, versus those sent to Q101, become delayed when Q103 is ON.

#### **VOLTAGE DIVIDERS (R35, R37)**

The electrical potentials output from K101(1/2) and 101(2/2) are divided by voltage dividers R35 and R37. The divided potentials are then input into the reference voltage selector U8 (Y).

#### **VOLTAGE DIVIDERS (R28)**

R28 is the Complex resistor of 2K and 10K (PWR36-1 is 1K and 10K).

The electrical potentials of K101 (1/2) are output to the 10K resistor, while the electrical potentials of reference voltage generator V (U10b, 15, R51, C19, 30) are output to the 2K (PWR36-1 is 1K) resistor.

Furthermore, the electrical potentials of COM of the 2K and 10K (PWR36-1 is 1K and 10K) resistors are output to the error voltage amplifier (U12b).

#### **VOLTAGE DIVIDERS (R30)**

R30 is the Complex resistor of 2K and 10K (PWR36-1 is 1K and 10K).

The electrical potentials of K101 (2/2) are output to the 10K resistor, while the electrical potentials of reference voltage generator V (U11b, 16, R53, C21, 29) are output to the 2K (PWR36-1 is 1K) resistor.

Furthermore, the electrical potentials of COM of the 2K and 10K (PWR36-1 is 1K and 10K) resistors are output to the error voltage amplifier (U12a).

#### **ERROR CURRENT AMPLIFIER (U10a)**

The electrical potentials output from the Voltage Dividers (VR3 and R55) and those output from Reference Voltage Generator A (R52 and C20) are compared and their errors amplified. They are then input into the signal Selectors (D8 and D9).

#### **ERROR CURRENT AMPLIFIER (U11a)**

The electrical potentials output from the Voltage Dividers (VR4 and R56) and those output from the Reference Voltage Generator A (R54 and C22) are compared and their errors amplified. They are then input into Signal Selectors(D10 and D11).

#### **ERROR VOLTAGE AMPLIFIER (U12b, R28)**

The electrical potentials output from the Voltage Dividers (R28) and those output from Reference Voltage Generator V (U10 b) are compared and their errors amplified They are then input into Signal Selectors (D8 and D9).

#### **ERROR VOLTAGE AMPLIFIER (U13a, R30)**

The electrical potentials output from the Voltage Dividers (R30) and those output from Reference Voltage Generator A (U11 b) are compared and their errors amplified. They are then input into Signal Selectors (D10 and D11).

# SIGNAL SELECTORS (D8 AND D9) AND SIGNAL AMPLIFIERS (Q3 AND R45)

D8 and D9 constitute cathode commons. Signals, either output from U10a or U12b, are selected depending on their potential condition and in turn input into signal amplifiers (Q3 and R45). Q3 versus Q11,Q12, and Q15 are Darlington-connected in two layers.

# SIGNAL SELECTORS (D10 AND D11) AND SIGNAL AMPLIFIERS (Q4 AND R46)

D10 and D11 constitute encode commons. Signals, either output from U11a or U13a, are selected depending on their potential condition and in turn input into signal amplifiers (Q4 and R46). Q4 versus Q13, Q14, and Q16 are Darlington-connected in two layers.

## **COMPARISON VOLTAGE GENERATORS (R39 - R41)**

The reference voltage is generated from  $\pm 12$  V for establishing whether the main power source  $\pm$  power output is CV or CC. Potentials for positive power output are negative and are input into Comparator (U12a), While those for the negative power output are positive and are input into Comparator (U13b).

#### COMPARATORS (U12a AND U13b)

A comparison is made between signals from the Error Current Amplifiers and the Comparison Voltage Generator to establish whether the main power source  $\pm$  power output is CV or CC. The condition of the power output is determined and the corresponding signal is input into the CPU.

# REFERENCE VOLTAGE GENERATOR V (U10b, U15, R51, C19, AND C30)

The reference voltage for the negative power output is generated by U16, R53, C21, and C29, and led through the buffer constituting U11 b, and output as the reference voltage. The voltage is normally a positive potential.

# REFERENCE VOLTAGE GENERATOR V (U11b, U16, R53, C21, AND C29)

The reference voltage for the positive power output is generated by U16, R53, C21, and C29, and led through the buffer constituting U11 b, and output as the reference voltage. The voltage is normally a positive potential.

# REFERENCE VOLTAGE GENERATOR A (R52 AND C20)

The reference voltage for the positive output current is generated by R52 and C20. The voltage is normally a negative potential.

# REFERENCE VOLTAGE GENERATOR A (R54 AND C22)

The reference voltage for the negative output current is generated by R54 and C22. The voltage is normally a positive potential.

## +V TIMING (U17b) AND -V TIMING (U17c) GENERATORS

These constitute 3 input AND circuits. Each U15 and U16 functions in a conducting condition in case the positive/negative voltage in Reference Voltage Generator V is reset. With the exception of the above case, a non-conducting condition is maintained and the positive/negative voltage generating capacity of Reference Voltage Generator V is increased.

#### REFERENCE VOLTAGE SELECTOR [U8 (Y)]

The reference voltage of each positive and negative voltage and 1 potential, out of the 4 current potentials, are selected and output into the following Reference Voltage Selectors. This selector, controlled by 3 digital signals (D17, D19, and D20), becomes non-conductive when selection is being carried out.

D17	D19	D20	Conductivity & selected potential	
Н	T -	I -	Non-conductive	
L	L	L	Positive reference voltage value	
Ł	Н	L	Positive reference current value	
L	L	Н	Negative reference voltage value	
L	Н	Н	Negative reference voltage value	

#### REFERENCE VOLTAGE SELECTOR [U7 (Z)]

Either the potential selected by [U8 (Y)] or the COM potential is selected and output to the Comparator. This selector is controlled by 1 digital signal (D16).

D16	Selected potential		
L	[U8 (Y)] potential		
H	COM potential		

# ± REFERENCE VOLTAGE GENERATOR DAC (U6, U9, D7, R19 - R22, AND R69 - R71)

All reference voltages for the power source are generated here. U6 constitutes a 12 bit current adding type DAC. Current - to - voltage conversion is carried out in U9a and U19b, while negative potentials are generated in U9b. The digital signals used in DAC are D1 - D12. This DAC, however, can be used as a 14 bit DAC by simply adding 2 bits, digital signals D23 - D24 and through R69 - R71, on the LSB side.

# ± REFERENCE VOLTAGE GENERATOR DAC (U6, U9, D7, R19 - R22, AND R69 - R71)

All reference voltages for the power source are generated here. U6 constitutes a 12 bit current adding type DAC. Current - to - voltage conversion is carried out in U9a and U19b, while negative potentials are generated in U9b. The digital signals used in DAC are D1 - D12. This DAC, however, can be used as a 14 bit DAC by simply adding 2 bits, digital signals D23 - D21 and through R69 - R71, on the LSB side. The reference voltage for AMP U9a and U9b, used for  $\pm$  voltage - voltage conversion, becomes generated by D7 and in R19 - R22.

Input digital signal	000Н	3FFFH
Generated + Voltage TYP value		+3.910V
Generated - Voltage TYP value	+ 186 mV	- 3.920V

#### **± REFERENCE VOLTAGE SWITCH [U7 (X)]**

Either the  $\pm$  reference voltage output from U9a or that output from U9b is selected and input into the following Reference Voltage Switch [U7 (X)].

This switch is controlled by 1 digital signal (D14).

D14	Selected potential
L	Positive reference voltage
H	Negative reference voltage

#### REFERENCE VOLTAGE SWITCH [U7 (Y)]

A signal from [U7 (Y)] is input to either the comparator or the next Reference Voltage SWitch [U8 (X)] depending on the selection made.

This switch is controlled by 1 digital signal (D15).

D15	Where signal is sent	
L	Comparator	
Н	U8 (X)	

#### REFERENCE VOLTAGE SWITCH [U8 (X)]

A signal from [U7 (Y)] is input to either to the four  $\pm$  Reference Voltage Generators V or to Reference Voltage Generator A.

The signal that controls this switch is the same signal that controls the Reference Voltage Selector [U8 (Y)].

D17	D19	D20	D20 Conducting condition & where signal is sent	
Н	_	_	Non-conducting condition	
L	L	L	Positive Reference Voltage Generator V	
L	H	L	Positive Reference Voltage Generator A	
L	L	H	Negative Reference Voltage Generator V	
L	Н	Н	Negative Reference Voltage Generator A	

#### **COMPARATOR (U14)**

A comparison is made on the potentials of signals sent from [U7 (Y)] and [U7 (Z)]. Data decided from the comparison is then sent to the CPU via the Signal Converter. Overall speaking, data is output following successive comparison.

Contents of decided data	Signal from [U7 (Y)]	Signal from [U7 (Z)]
Detection of positive reference voltage OV data	Positive reference voltage	СОМ
Detection of negative reference voltage OV data	Negative refer- ence voltage	СОМ
Detection of positive output voltage values	Positive reference voltage	Voltage Divider (R35)
Detection of negative output voltage values	Negative refer- ence voltage	Voltage Divider (R37)
	Negative refer- ence voltage	Voltage Divider (VR3 and R55)
	Positive reference voltage	Voltage Divider (VR4 and R56)

In order to minimize offset error in U14a, U14b is used as a buffer and offset error is overall canceled in U4.

#### SIGNAL CONVERTER (U17a, D18, R59 - R63)

The  $\pm$ 12 V signals sent from U14 are converted to  $\pm$ 5 V signals in D18 and R59 - R60. These signals get a 0.25 V hysteresis, with 2.5 V as the center, by U17a, R61, and R62. They are then sent to the CPU.

#### DATA LATCH (U3 - U5)

The 24 bit data sent to the serial from the CPU are serial parallel converted and output as 24 bit data.

The following 3 type of data (D13, D21, and D22) have not been explained so far so please take note.

#### D13:

This data becomes "H" only when a reset is made on voltage generated by  $\pm \text{Reference}$  Voltage Generators.

#### D21:

This data is used for controlling the Positive AC Power Drive.

This data becomes "H" when the positive output voltage is above 10.40 V. (PWR 18-2)

This data becomes "L" when the positive output voltage is below 10.40 V. (PWR 18-2)

This data becomes "H" when the positive output voltage is above 20.34 V. (PWR 36-1)

This data becomes "L" when the positive output voltage is below 20.34 V. (PWR 36-1)

#### D22:

This data is used for controlling the Negative AC Power Drive.

This data becomes "H" when the negative output voltage is below -10.40 V. (PWR 18-2)

This data becomes "L" when the negative output voltage is above -10.40 V. (PWR 18-2)

This data becomes "H" when the negative output voltage is below -20.34 V. (PWR 36-1)

This data becomes "L" when the negative output voltage is above -20.34 V. (PWR 36-1)

The above data get a |1.0| V hysteresis, with |10.40| V as the center, at PWR 18-2. In case of PWR 36-1, they get a |1.0| V hysteresis with |20.34| V as the center.

#### ISOLATOR AND +5 V GENERATOR

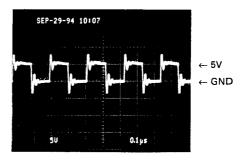
The CPU and the AMP are electrically isolated and signals between them are transmitted using photo couplers in U103 and U105.

The power source on the CPU side is +5V generated in D101, C101, and U101.

#### **NOISE SUPPRESSOR**

In an effort to prevent noise, the CPU and Panel are equipped inside with a shielded case. There is some noise, however, that passes through the line of signal transmission

#### **CPU**



U4 - 64 Waveform, CPU Clock Waveform

By attaching X'tal oscillator X1, C3 and C4 to pins 2 and 3 of U4, U4 can be operated at half the frequency.

# KEYBOARD INPUT, ROTARY ENCODER INPUT, INPUT PORT, AND INTERRUPT

When any of the keys (S51 - S63) are, pressed, the output of U55 becomes "L" and the CPU is interrupted. The pressed key is decided by signals (2 lines) from Output Port U53 and from Input Port U54. When the rotary encoder is operated, the collector potential of either Q62 or Q63 becomes "L", i.e. passing through the sequence U57e -- » U57f --» U56, and this potential interrupts the CPU. The Rotary Encoder counts within a given time pass through U57a and U57b, and is input into the CPU via Input Port U7. As for the up/down decision of the encoder, data sent to the CPU via Input Port U7 is decided. This is because the  $\overline{\mathbf{Q}}$  output of U56a and U56b falls to "L", when data from the encoder first interrupts the CPU, and this state is maintained. Besides data from the keyboard or the rotary encoder, 3 types of data from the AMP and isolator are input into the Input Port U7 and U10. These data are different from those for the previously mentioned interrupt input. They are periodically read out by the CPU within the program loop, reaching the CPU via the Input Port U7 and U10.

Details of the said data are as a following:

- (1) Comparative U14 data (Successive comparison data)
- (2) Positive output data (CC state at "L")
- (3) Negative output data (CC state at "L")

#### **OUTPUT PORT**

- The 2 pieces of data at Output Port U53 are normally "H". As previously mentioned, pressing any key (S51 S63) turns either of the above data to "L" while the other remains "H". After data of the opposite nature is output, the key input becomes a decided.
- 4 pieces of data at Output Port U53 are used as control signals for the Display Drive.
- 3 pieces of data are sent to the AMP digital data generator from Output Port U53 via the Isolator.

The above data are as the following:

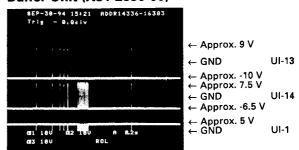
- (1) 24 bit serial data
- (2) 24 bit serial data shift clock data
- (3) 24 bit serial data latch clock data

They are then sent to the digital data generator via the isolator. This action also compensates for any lag in the response time of the isolator's photo coupler.

#### **DISPLAY DRIVE AND DISPLAY**

Both U51 and U52 are ICs for dynamic blinking lights. Transmitters (R83 and C60, R84 and C61, respectively) are equipped. The display is controlled by the previously mentioned 4 pieces of data from U53.

#### Buffer Unit (X81-2890-00)

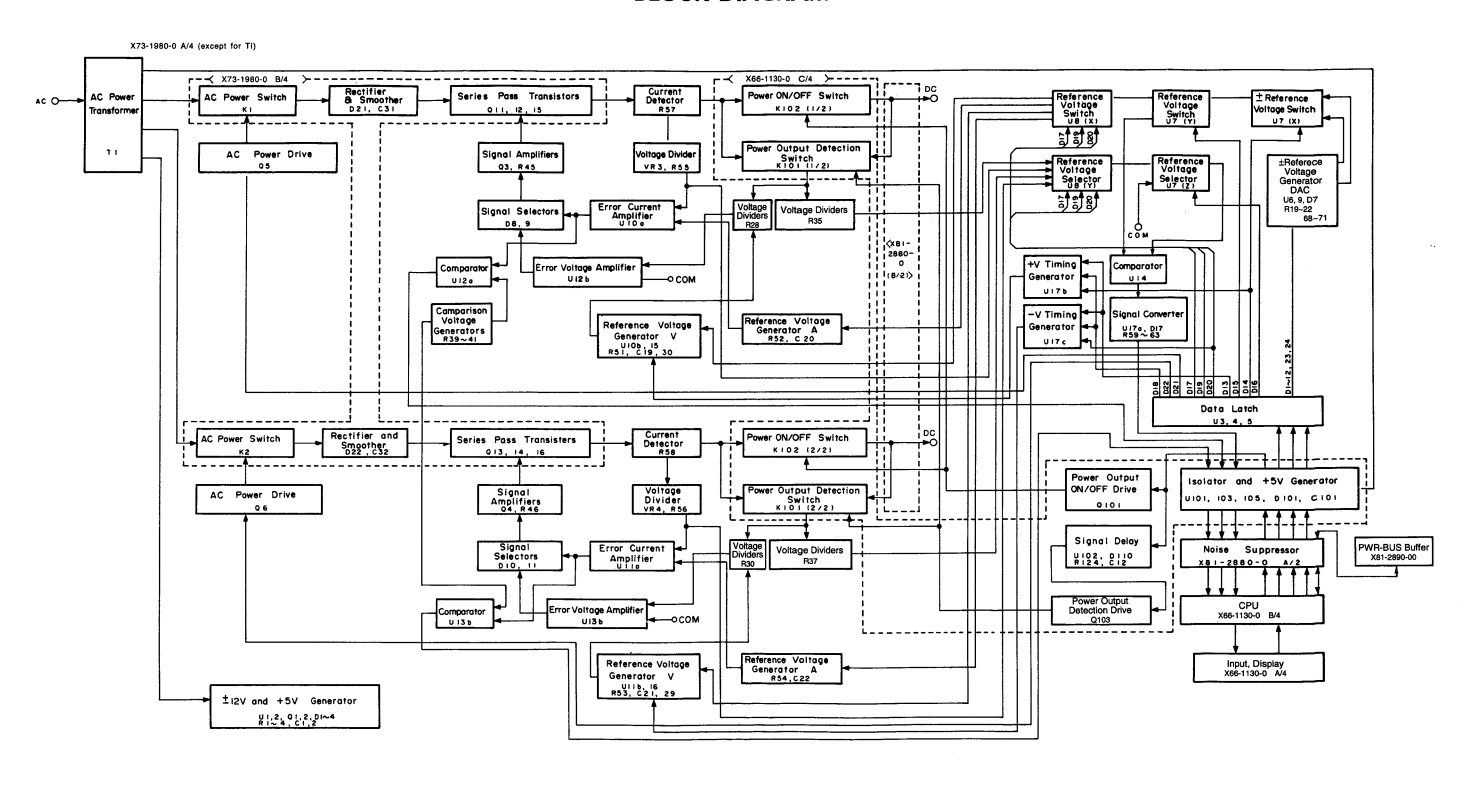


Waveforms at various points when the "ST" command is sent from the PC

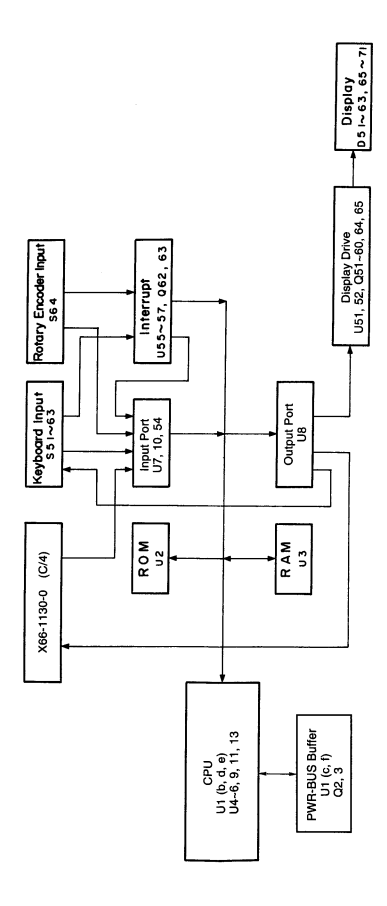
This unit converts the RS-232C signal level into the PWR-BUS signal level. The level of the RS-232C signal input through pin 5 of P2-IN is converted by U1 and Q1 into the PWR-BUS signal level, and this signal is sent inside the set through pin 5 of P1.

The PWR-BUS signal sent from inside the set is sent to U1 through pin 5 of P1, its level is converted by U1 into the RS-232C signal level, and this signal is output externally through pin 2 of P2-IN. At the same time, the PWR-BUS signal is also output externally through pin 3 of P2-IN and pin 3 of P2-OUT.

#### **BLOCK DIAGRAM**



### **BLOCK DIAGRAM**



### **ADJUSTMENT**

To obtain the best performance, periodically calibrate the unit. Sometimes, only one mode need be calibrated, while at other times, all modes should be calibrated. When one mode is calibrated, it must be noted that the other modes may be affected. When calibrating all modes, perform the calibration in the specified sequence.

The following calibration required an accurate measuring instrument and an insulated adjusting flat blade screwdriver. If they are not available, contact your dealer. For optimum adjustment, turn the power on and warm up the scope sufficiently (more than 30 minutes) before starting.

Before calibrating the unit, check the power supply voltage.

#### **TEST EQUIPMENT REQUIRED**

The following instrument or their equivalent should be used for making adjustment.

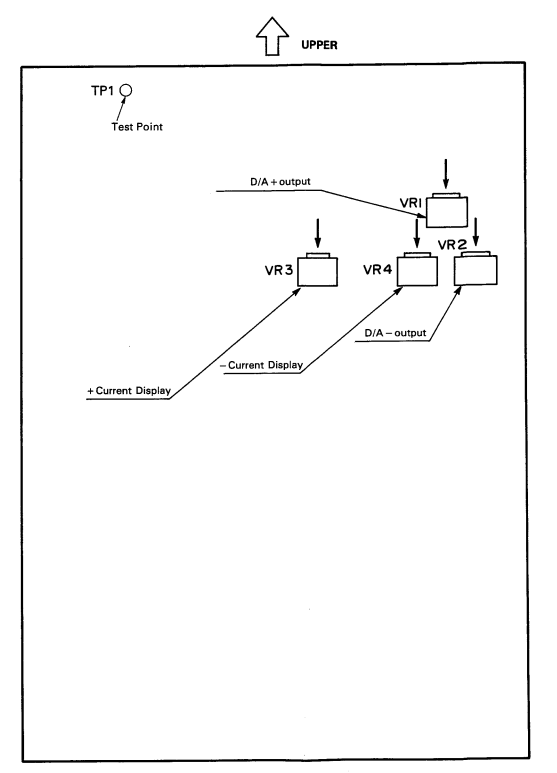
Multimeter 45 FLUKE
Oscilloscope CS-5025 KENWOOD

### **ADJUSTMENT**

Note: The values inside ( ) are those with the PWR36-1.

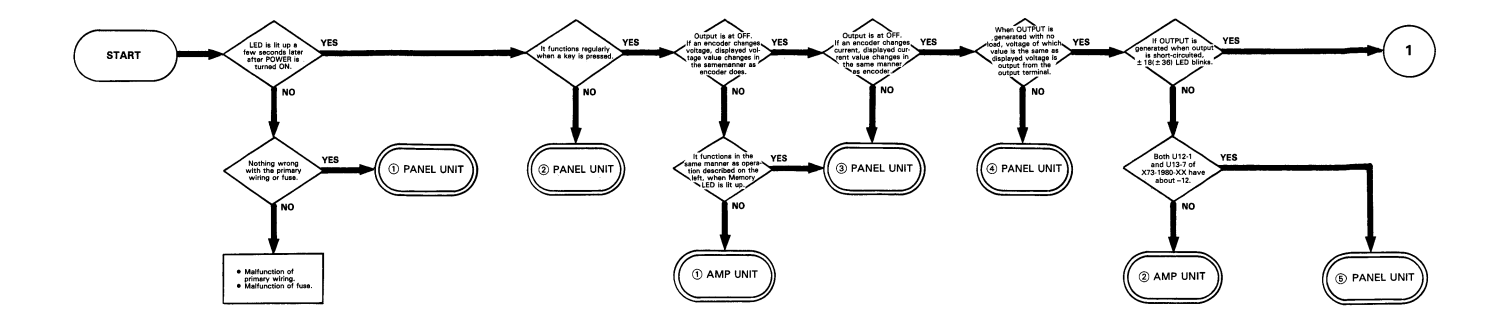
ltem	Adjustment VR	Procedure
D/A + Output	VR1	1. Connect the multimeter as follows:  Multimeter PWR  + to X73-1980 TP  COM to COM terminal on the panel  At this point, set the multimeter to the voltage measurement mode.  2. Set the PW to the voltage adjustment mode.  Turn the power switch ON pressing the KEYLOCK switch.  Set the KEYLOCK switch free when the LEDs go on.  At this point, all the 7-segment LEDs display "8".  3. Press the PRESET1 and observe the multimeter.  Assume that the value at this point is P.  4. Press the PRESET2. Then adjust the VR1 so that the multimeter indicates (P + 4.096) V.  ± 2mV
D/A – Output	VR2	<ol> <li>Press the PRESET3 and observe the multimeter.         Assume that the value at this point is N.</li> <li>Press the VARIABLE. Then adjust the VR2 so that the multimeter indicates (N + 4.096) V. ±2mV.</li> <li>Cancel the voltage adjustment mode by pressing the V switch. (Cancellation will take about 10 seconds.)</li> </ol>
+ Current Display	VR3	<ol> <li>Connect the multimeter as follows:         Multimeter PWR         + to + 18 V (+ 36 V) terminal on the panel         COM to COM terminal on the panel         At this point, set the multimeter to the current measurement mode.</li> <li>Turn the OUTPUT switch ON. Then adjust the multimeter by turning the rotary knob so that it indicates 2.00 A (1.00 A). At this point, make sure that the + 18 V (+ 36 V) LED blinks and the unit maintains a constant current.</li> <li>Adjust the VR3 so that the multimeter indicates 2.00 A (1.00 A).</li> </ol>
– Current Display	VR4	<ol> <li>Connect the multimeter as follows:         Multimeter PWR         + to -18 V (-36 V) terminal on the panel         COM to COM terminal on the panel         At this point, set the multimeter to the current measurement mode.</li> <li>Display - 18 V (-36 V) on the 7-segment LED by pressing the - 18 V (-36 V) switch.</li> <li>Turn the OUTPUT switch ON. Then adjust the multimeter by turning the rotary knob so that it indicates - 2.00 A (-1.00 A). At this point, make sure that the -18 V (-36 V) LED blinks and the unit maintains a constant current.</li> <li>Adjust the VR4 so that the multimeter indicates - 2.00 A (-1.00 A).</li> </ol>

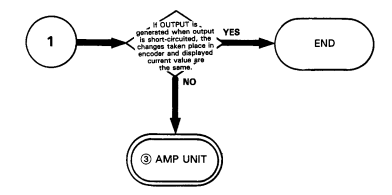
### **ADJUSTMENT**



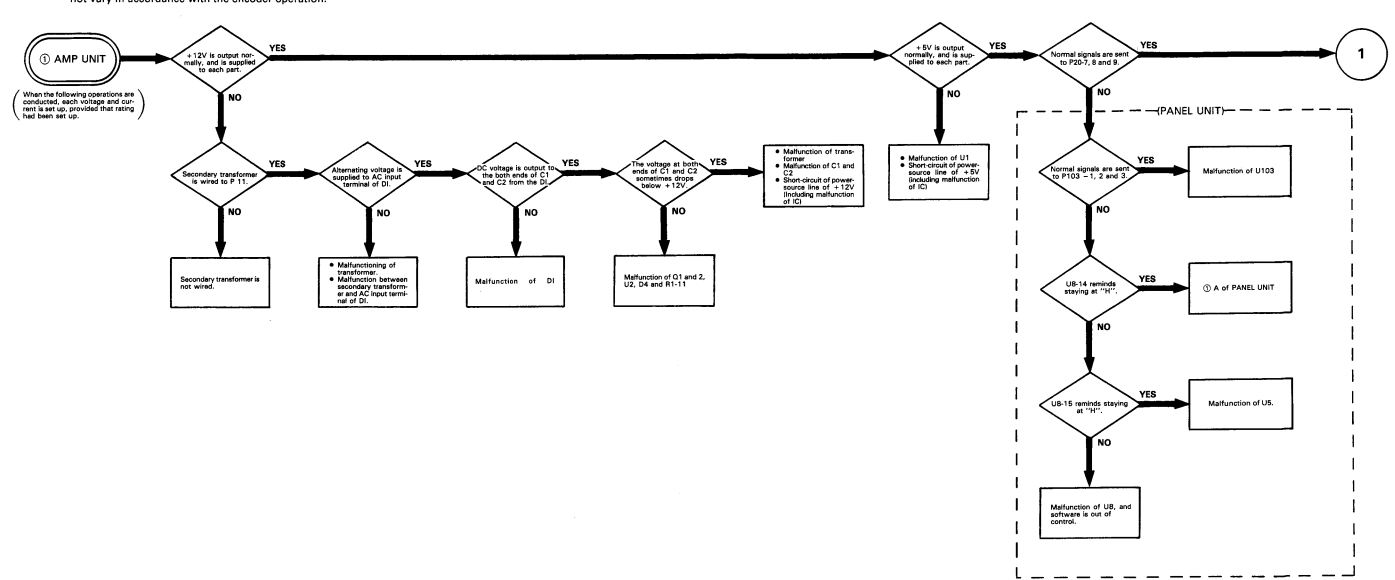


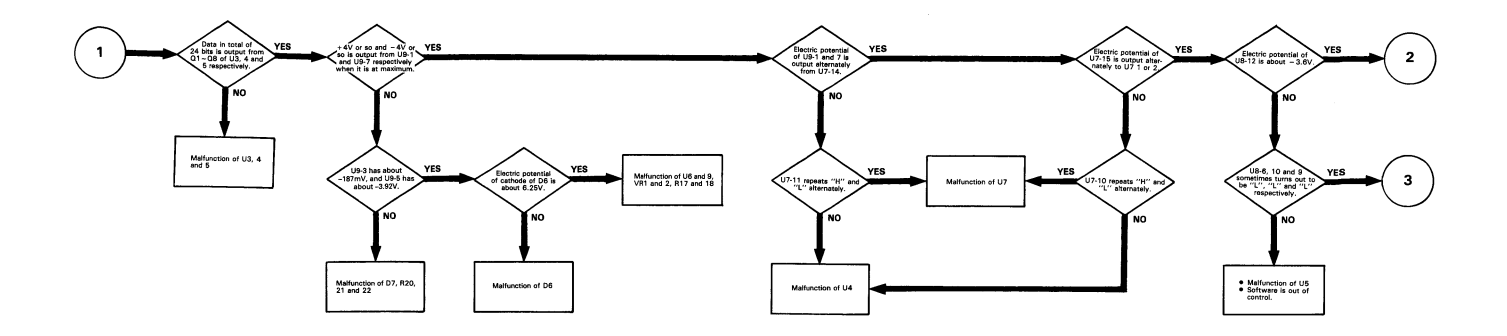
13

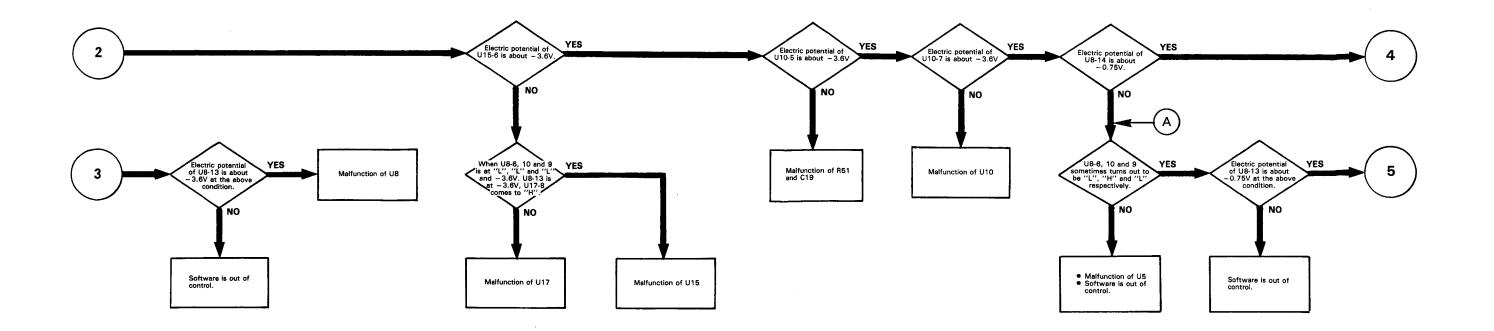


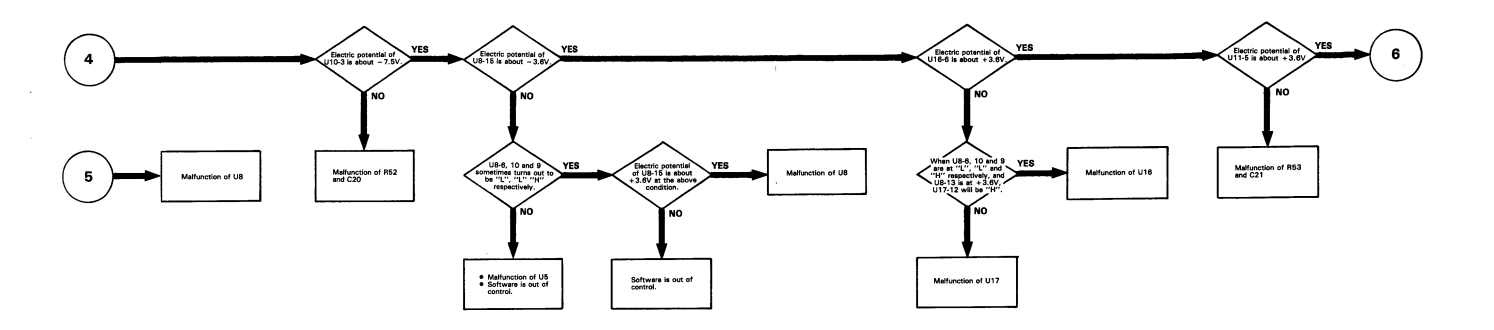


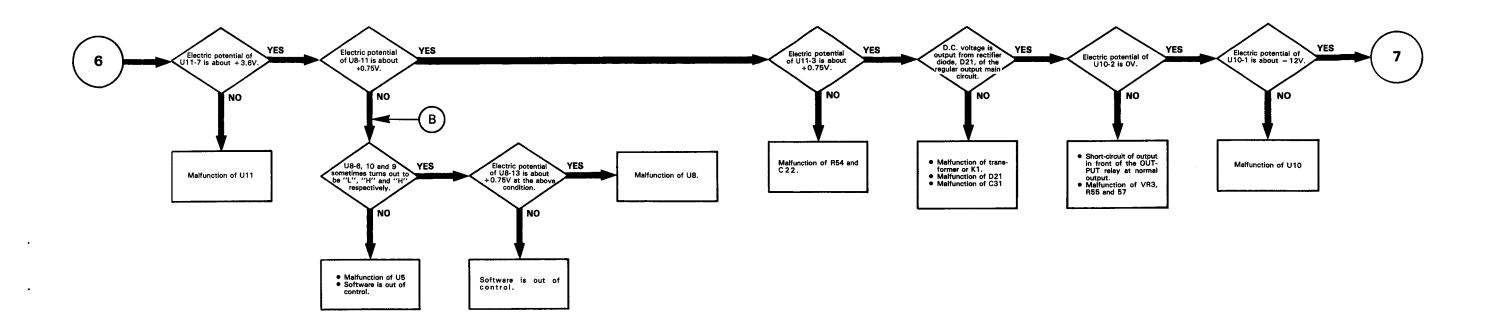
Symptom: When the voltage is varied with the encoder while the OUTPUT is OFF and MEMORY LED is not lit, the indicated voltage does not vary in accordance with the encoder operation.

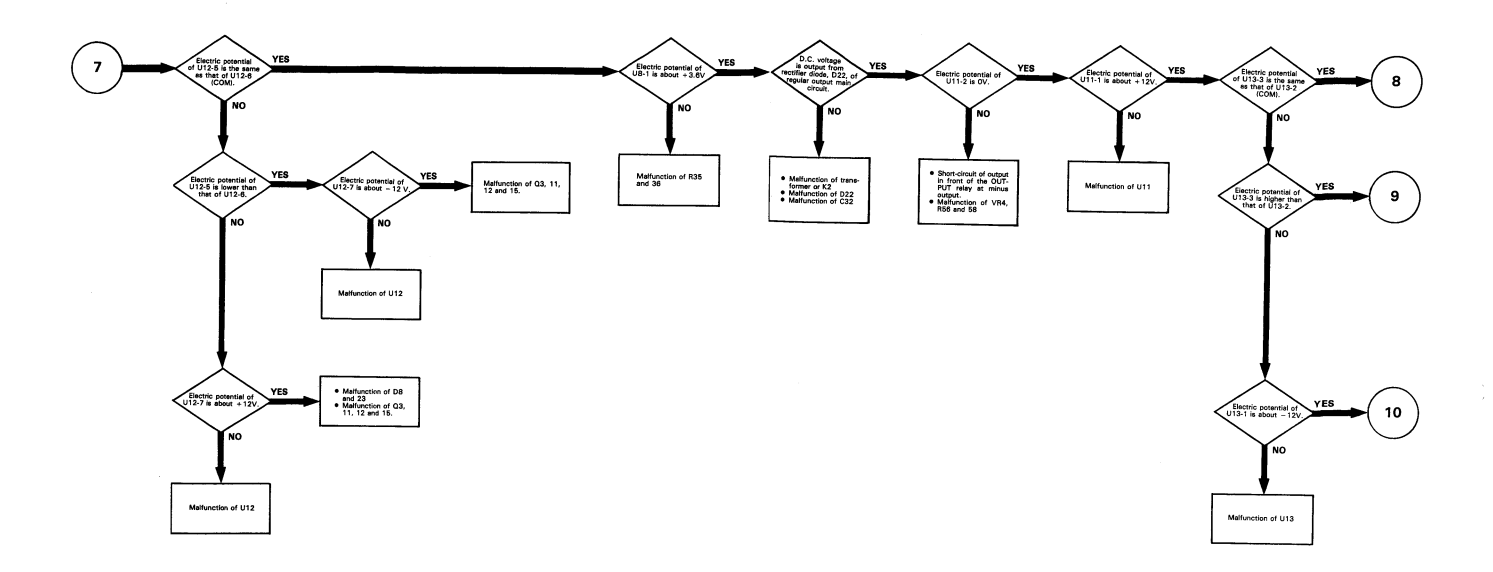


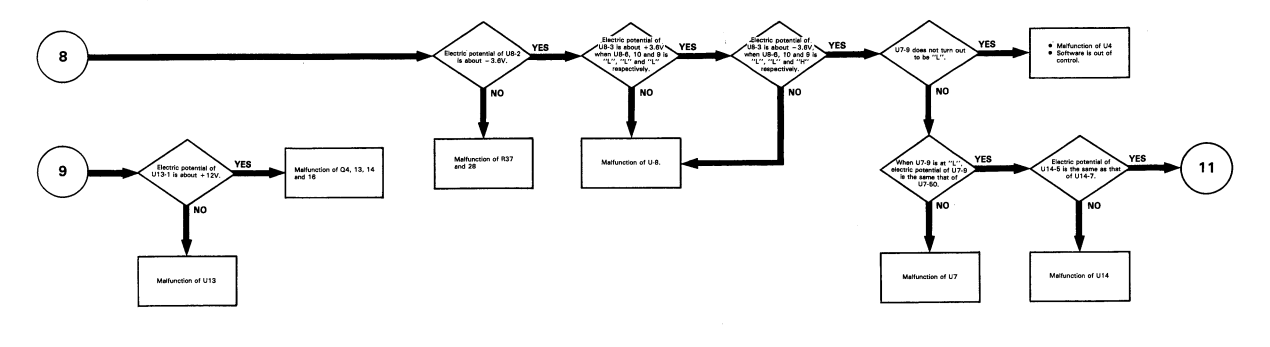


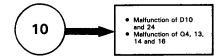


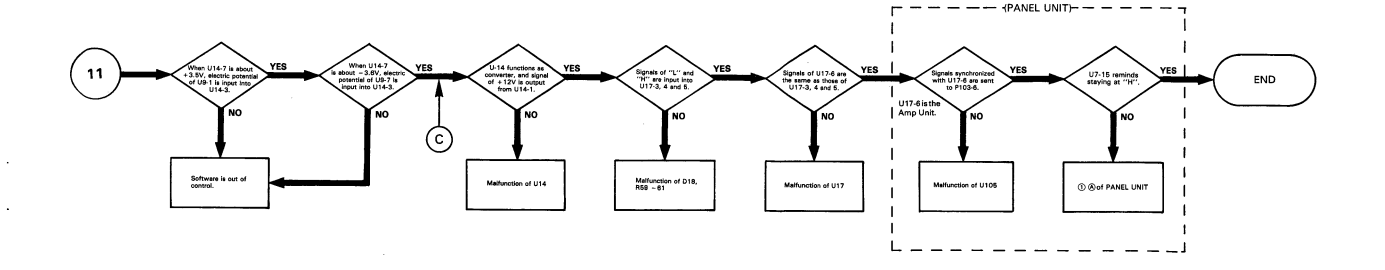




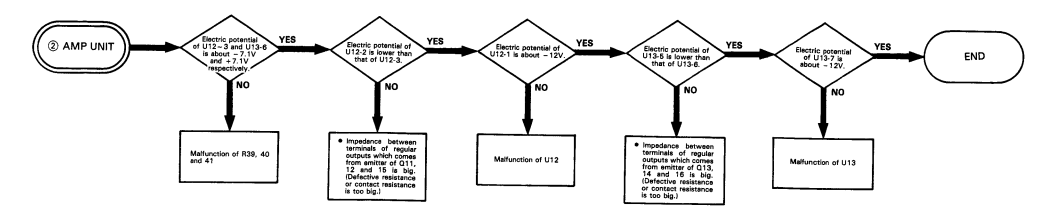




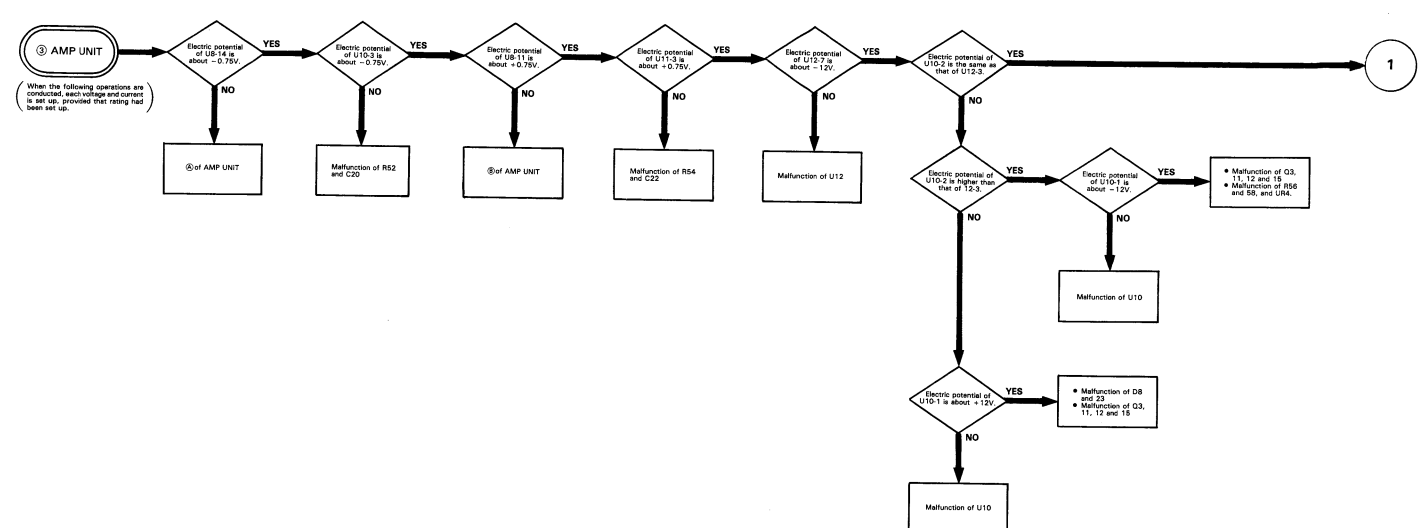


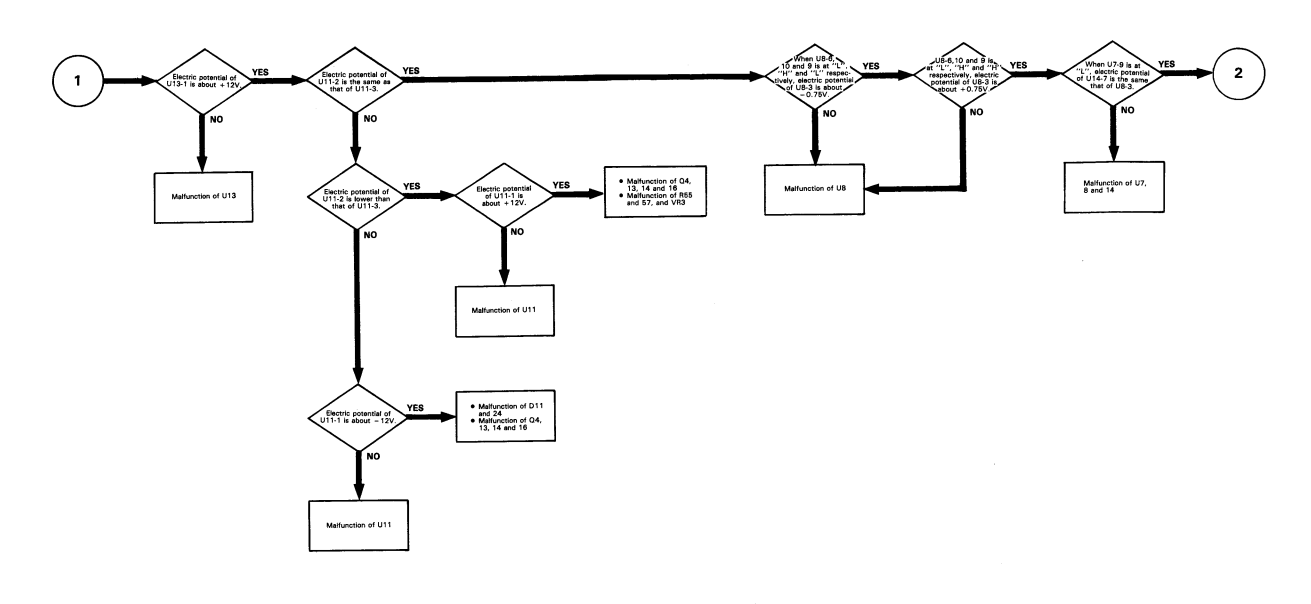


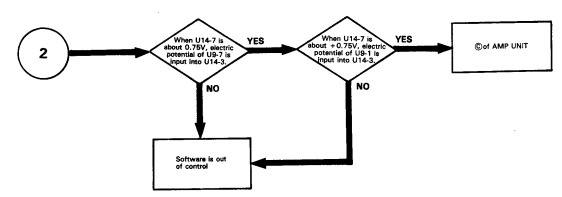
Symptom: When both outputs are used in CC state, the  $\pm 18$  ( $\pm 36$ ) LEDs do not blink.



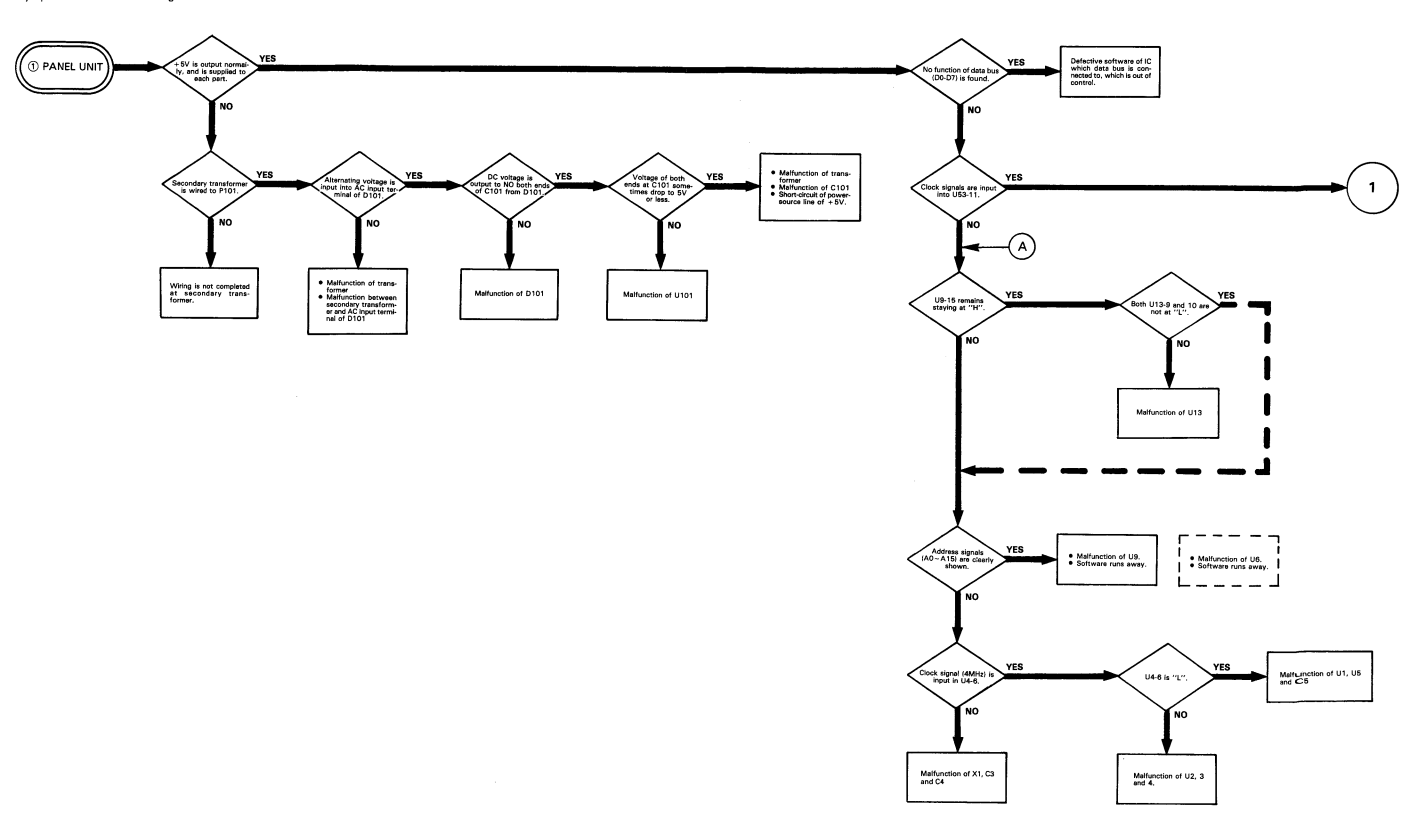
Symptom: When the OUTPUT is switched ON by shorting the output, the indicated current does not vary in accordance with the encoder operation.

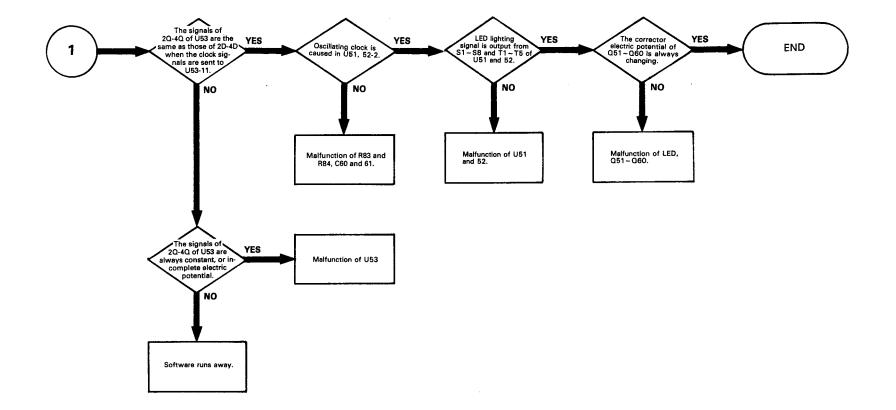




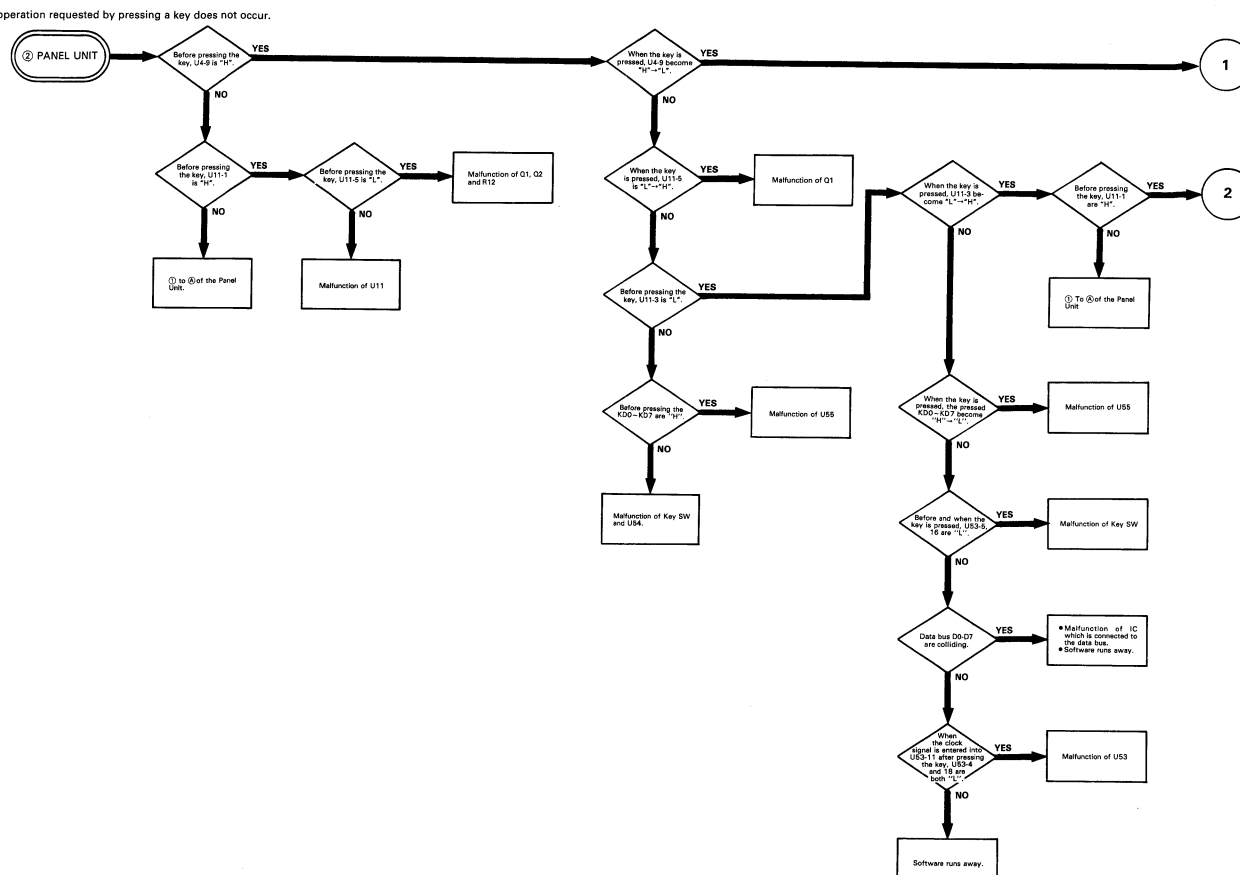


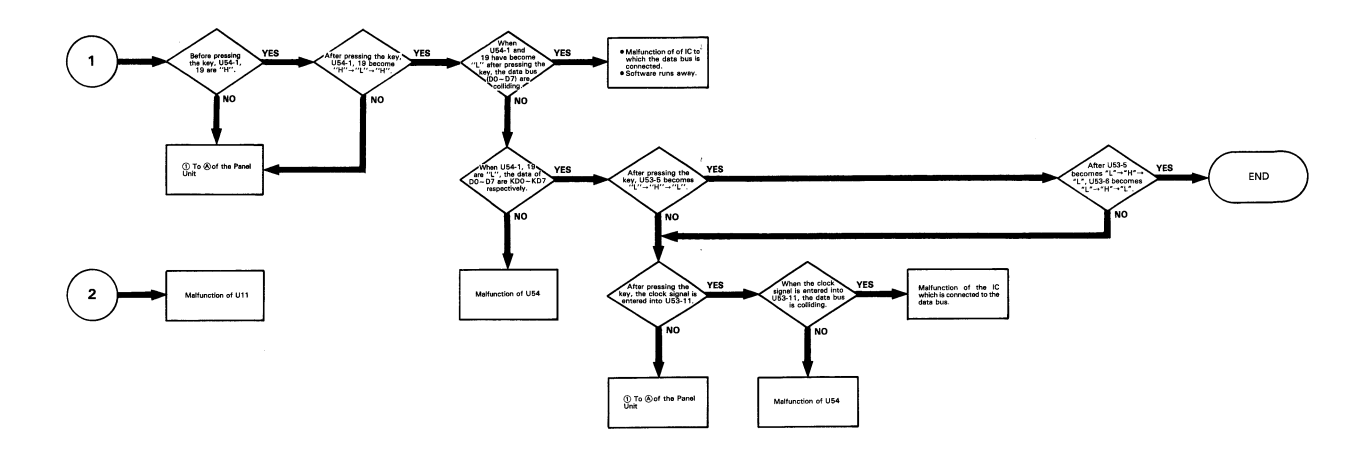
Symptom: The LEDs do not light.



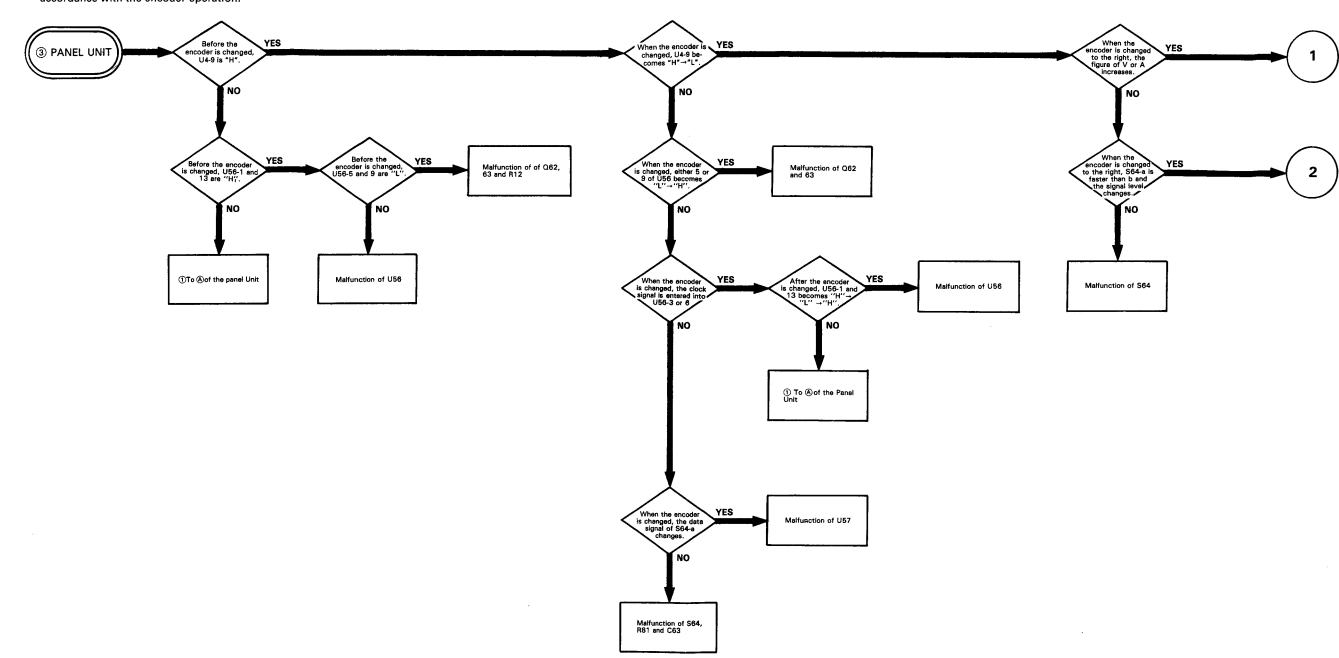


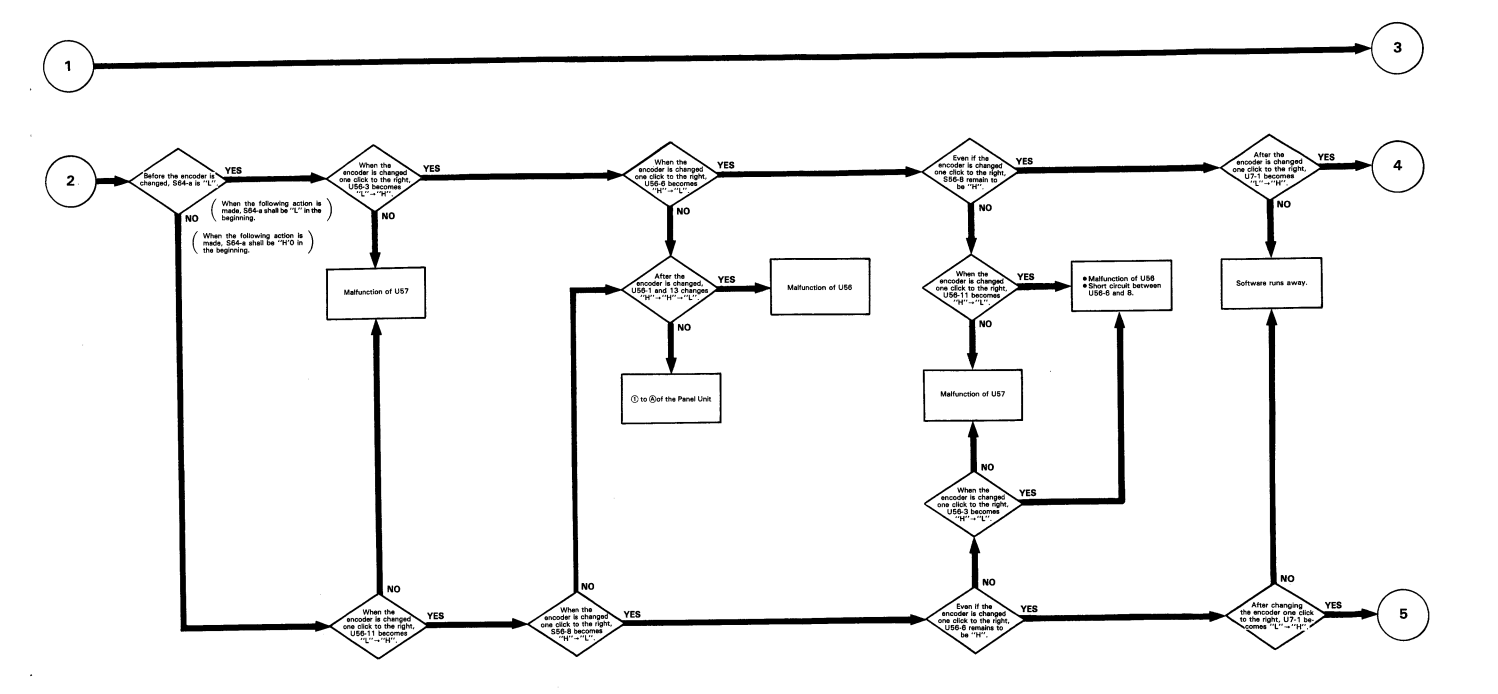
Symptom: The operation requested by pressing a key does not occur.

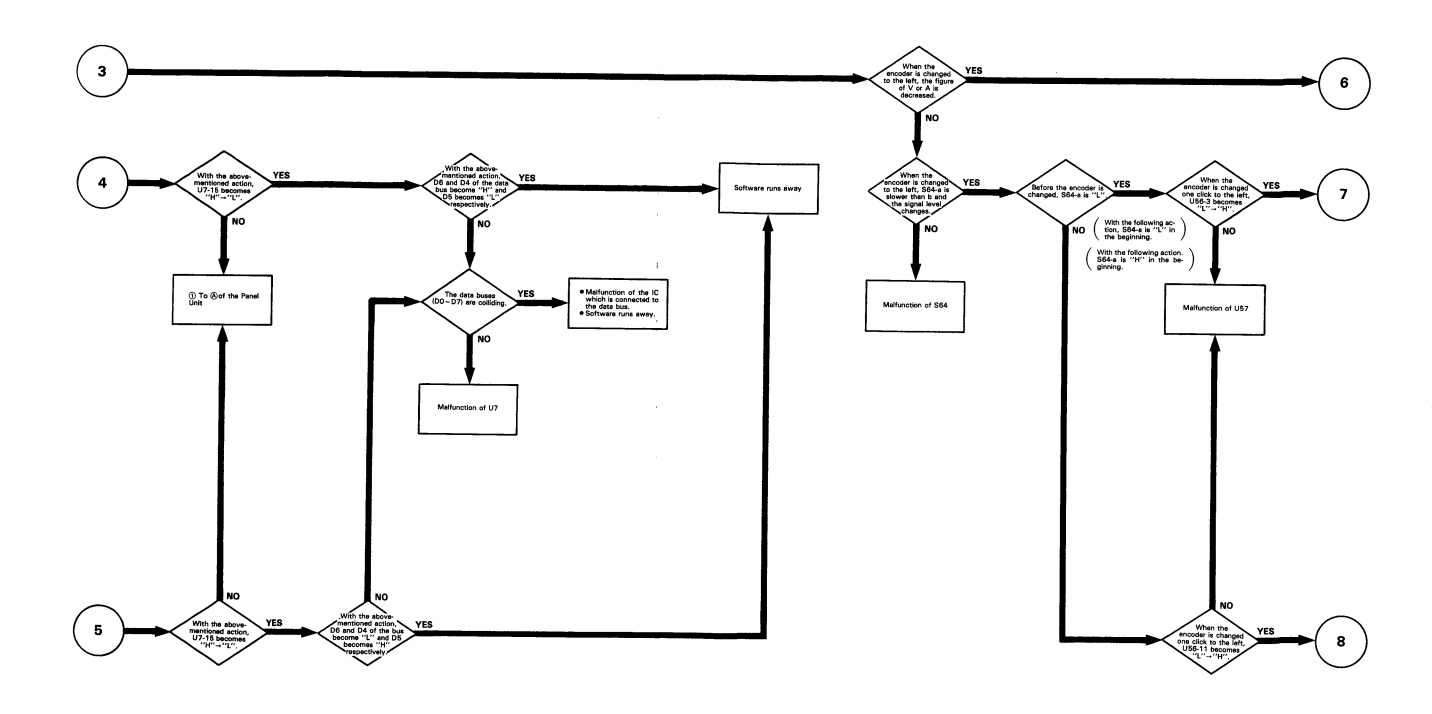


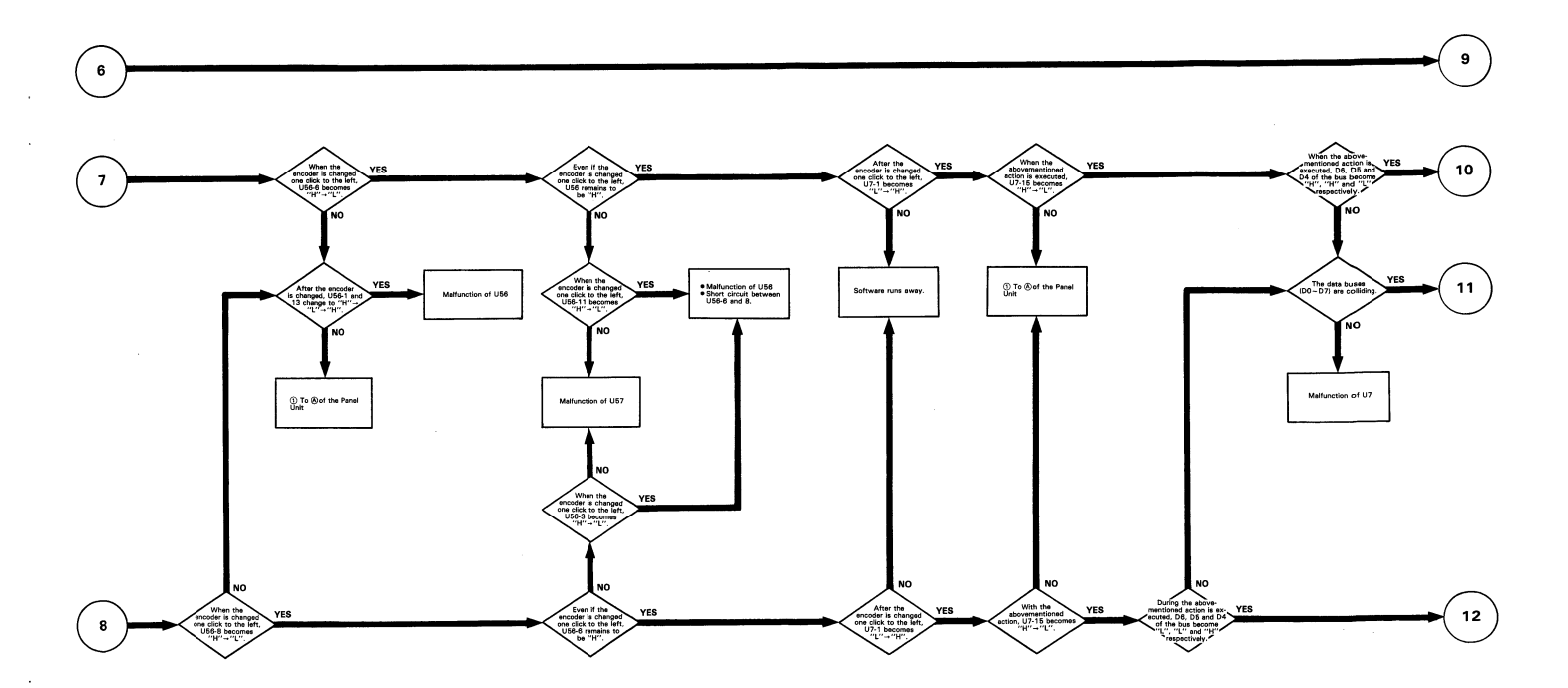


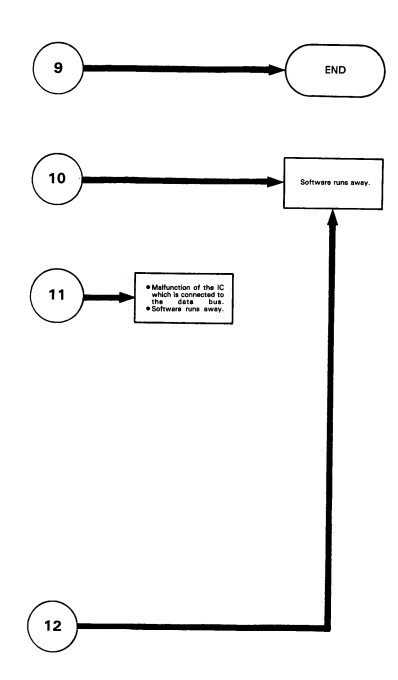
Symptom: When the V and A are varied with the encoder while the MEMORY LED is lit, the indicated V and A do not vary in accordance with the encoder operation.



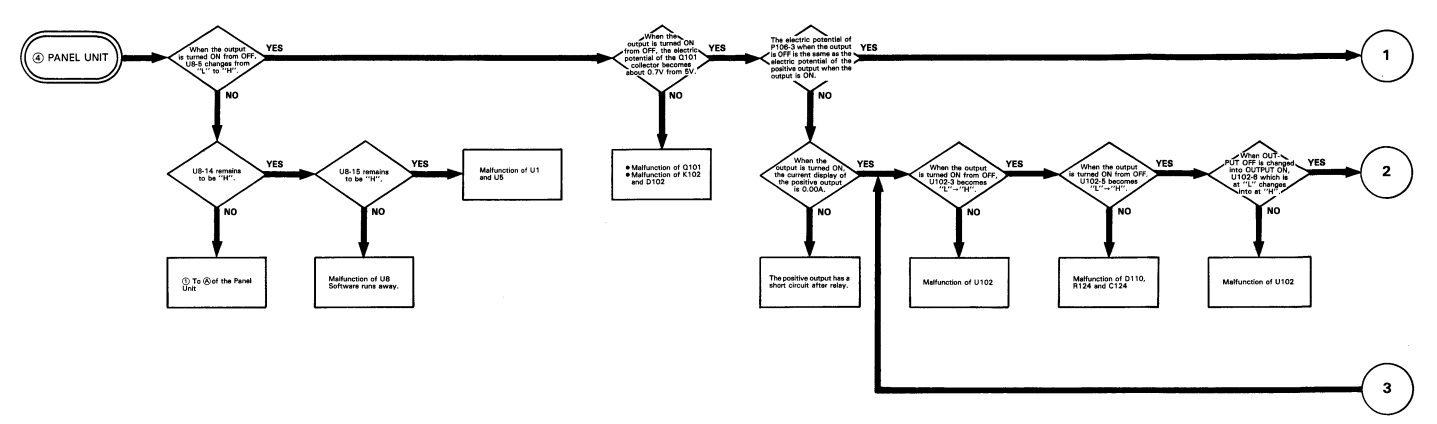




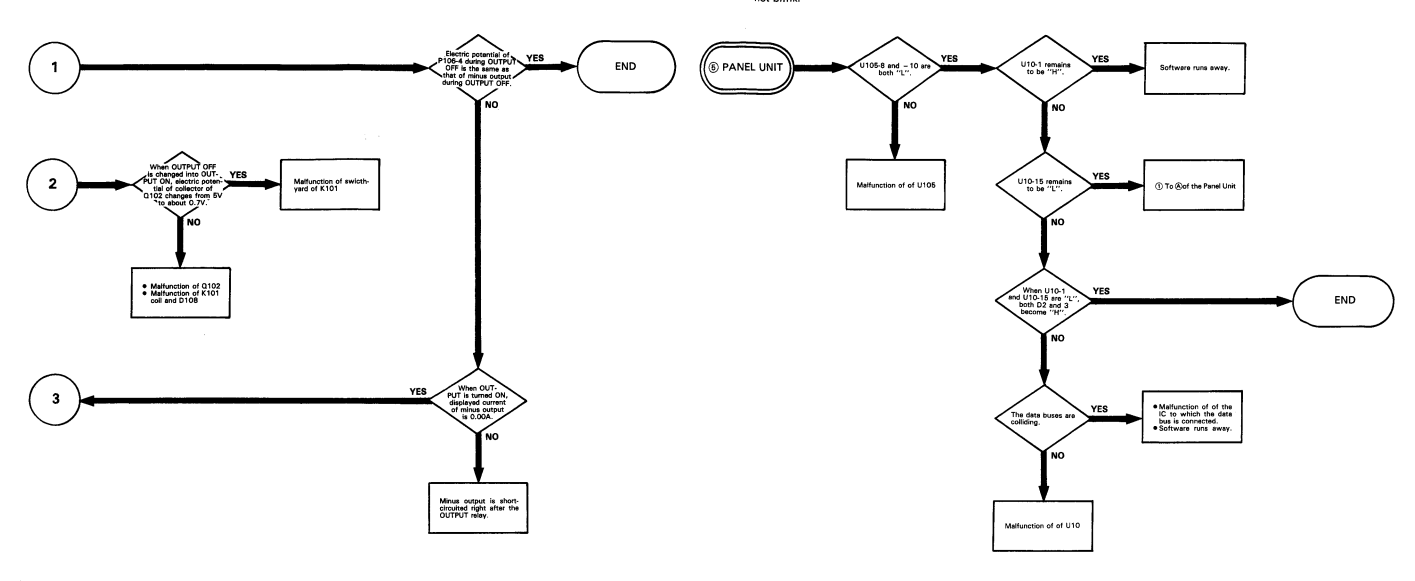


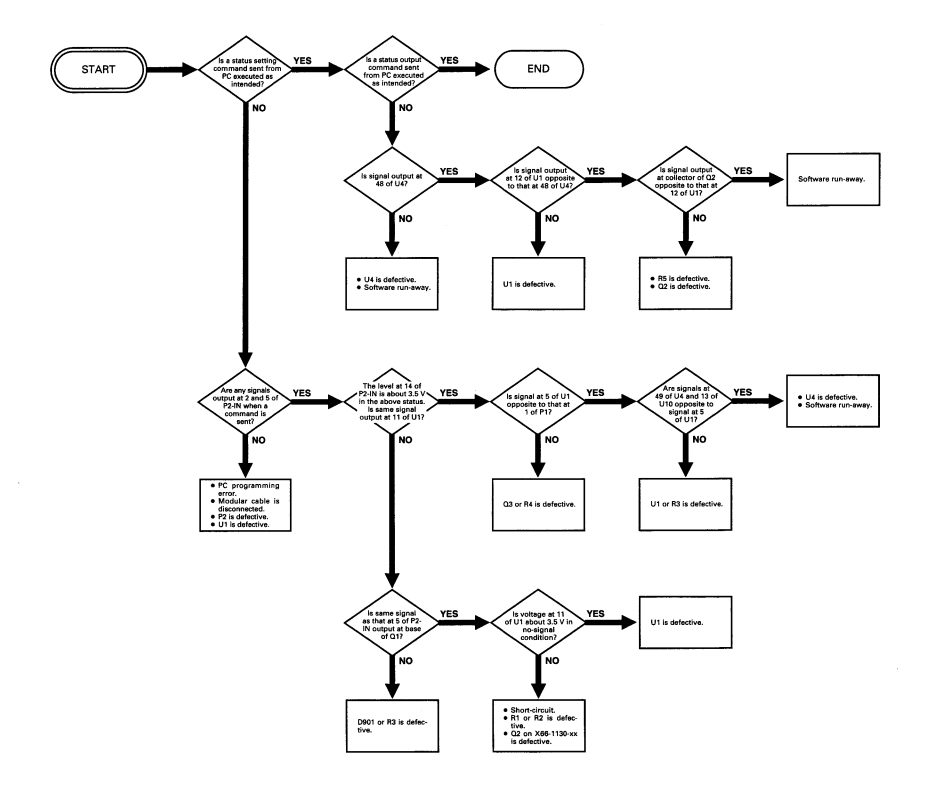


Symptom: When the OUTPUT is switched ON while there is no load, the output voltage is not as indicated by the voltage indication.



Symptom: When both outputs are used in CC state, the  $\pm 18~(\pm 36)$  LEDs do not blink.





#### **PARTS LIST**

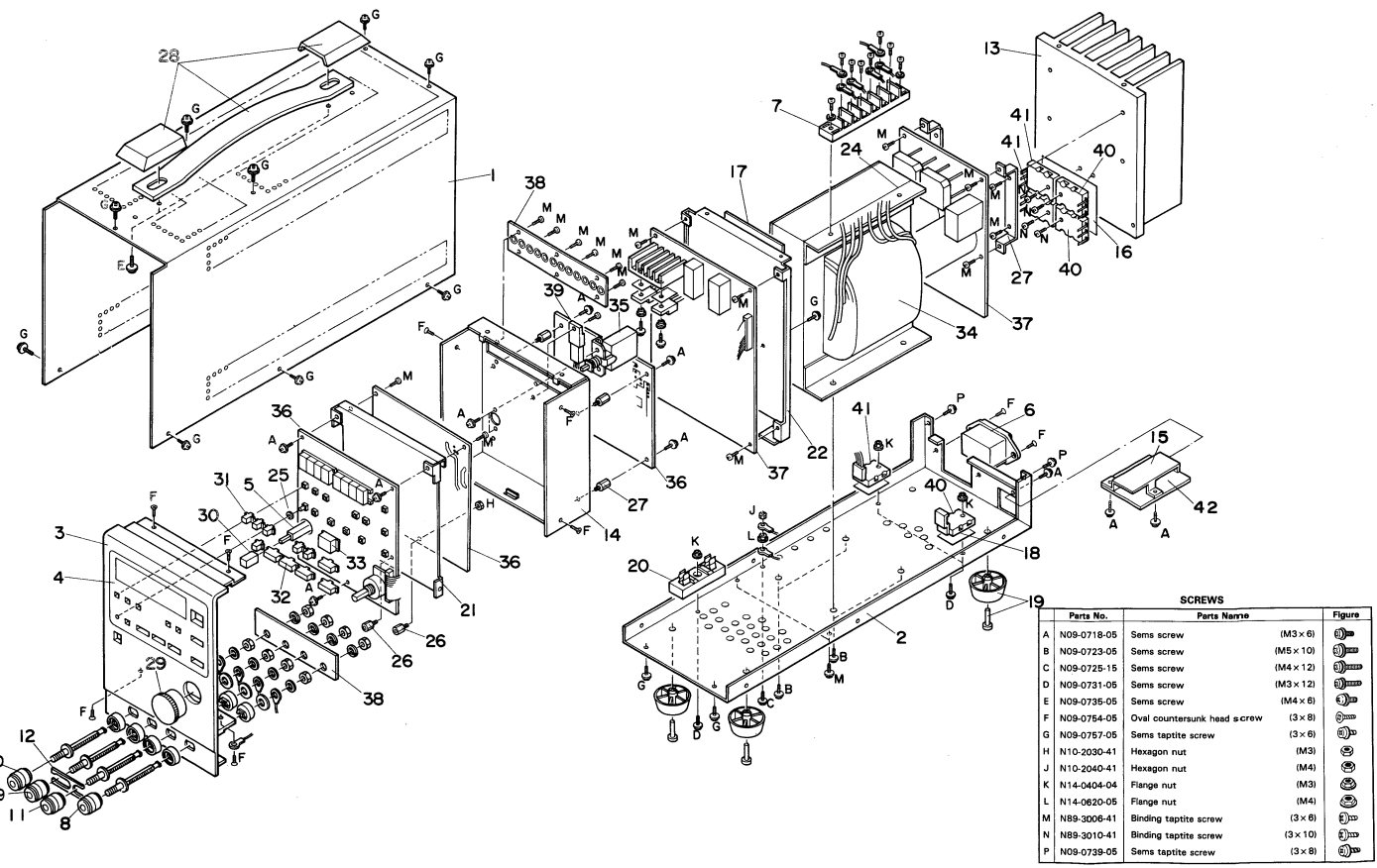
#### PWR18-2 UNIT

# REALL NO. PLATE LABEL; AC100V 50/60HZ 165W LABEL; AC210V 50/60HZ 165W LABEL; AC220V 50/60HZ 165W LABEL; AC220V 50/60HZ 165W LABEL; AC220V 50/60HZ 165W LABEL; AC220V 50/60HZ 165W FUSE RATING LABEL LABEL; CARTON BOX INSTRUCTION MANUAL; ENGLISH RENOTE LABEL LABEL; CARTON MANUAL; ENGLISH RENOTE MANUAL; ENGLISH RENOTE MANUAL; ENGLISH CAP. GERANIC 0.1 20% 12V BS POWER CORD JIS POWER CORD UL/CSA POWER CORD UL/CSA POWER CORD WIRE ASS'Y; AC INLET TO TR. WIRE ASS'Y; PIERCED CAP. TO CPU WIRE ASS'Y; PIERCED CAP. TO CPU WIRE ASS'Y; PIERCED CAP. TO CPU WIRE ASS'Y; CFU TO PIERCED CAP. WIRE ASS'Y; CONMINICATION CABLE FUSE(6X32M) 1.5A/250V Y86-1440-00 REF. NO PARTS NO B 4 0 - 2 7 3 7 - 2 4 B 4 1 - 0 8 1 3 - 1 4 B 4 1 - 0 8 1 4 - 0 4 B 4 1 - 0 8 1 5 - 0 4 B 4 1 - 0 8 1 6 - 0 4 B 4 1 - 0 8 1 7 - 1 4 B41-0817-14 B41-0822-04 B42-3743-04 B42-3820-05 B63-0027-00 B63-0028-00 B63-0028-00 B63-0053-20 B63-01850-05 E30-1850-05 E30-1851-05 E31-5811-15 E31-5813-15 F05-1524-05 F51-0006-05 H10-2844-02 H10-2844-02 H10-2844-02 H120-1743-04 H19-0718-04 A01-1218-12 A10-1457-12 A30-015-03 B11-0521-04 D21-0826-04 E18-0351-05 E20-5817-05 E21-0671-03 E21-0673-03 E21-0673-03 E21-0673-03 E21-0673-03 E21-0673-03 E21-0673-03 D21-0875-03 F11-1234-03 J21-4725-04 F20-0681-04 WASHER CASE CHASSIS MOLDED PANEL FILTER EXTENSION SHAFT AC INLET TERMINAL: TRANSFORMER TERMINAL: RED TERMINAL: BLACK TERMINAL: BLACK TERMINAL: BULE SHORTING BAR HEAT SINK SHIELD CASE BRACKET: BAFFER UNIT INSULATOR INSULATOR INSULATOR RUBBER FOOT FUSE HOLDER BRACKET: P. C. B BRACKET: P. C. B BRACKET: P. C. B BRACKET; P. C. B BRACKET; P. C. B BRACKET BRACKET SPACER HEX. STUD L=5.5 HEX. STUD L7.5 HANDLE KNOB PUSH BUTTON:POWER,ORANGE PUTTON:SXALL PUSI BUTTON: POWER, ORANGE BUTTON: SNALL BUTTON: LARGE BUTTON: OUTPUT, RED POWER TRANSFORMER PUSH SWITCH: POWER PANEL UNIT ANP UNIT TERMINAL UNIT IC, 3-TERMINAL REGULATOR TR. SI, NPM BUFFER UNIT 2 S C 3 2 8 1 (R) X 8 1 - 2 8 9 0 - 0 0

#### PWR36-1 UNIT

Y86-1450-00						
REF. NO	PARTS NO B40-2737-24	NAME & DESCRIPTION SERIAL NO. PLATE				
	B 4 1 - 0 8 1 7 - 1 4	FUSE RATING LABEL				
	B41-0823-14 B41-0824-04	LABEL: AC100V 50/60HZ 146W LABEL: AC120V 50/60HZ 146W				
	B 4 1 - 0 8 2 5 - 0 4	LABEL: AC220 V 50/60 HZ 146 W LABEL: AC240 V 50/60 HZ 146 W				
	B41-0826-04 B41-0827-04	LABEL: AC120V 60HZ 146W				
	B42-3743-04 B63-0027-00	REMOTE LABEL INSTRUCTION MANUAL: JAPANESE				
	B63-0028-00	INSTRUCTION MANUAL: ENGLISH				
	B63-0053-20 B63-0054-20	REHOTE HANUAL; JAPANESE REHOTE HANUAL; ENGLISH				
	C90-0288-05 E30-1829-05	CAP. CERANIC O.1 20% 12V BS POWER CORD				
	E30-1950-05	JIS POWER CORD				
	E30-1951-05 E30-1952-05	UL/CSA POWER CORD CEE POWER CORD				
	E30-1953-05 E31-5809-15	SAA POWER CORD WIRE ASS'Y; AC INLET TO TR.				
	E31-5810-15	WIRE ASS'Y; P103 TO C113-C120				
	E31-5811-15 E31-5812-15	WIRE ASS'Y; PIERCED CAP. TO CPU WIRE ASS'Y; P1 TO TR				
	E31-5813-15	WIRE ASS'Y WIRE ASS'Y; CPU TO PIERCED CAP.				
	E31-5814-15 E31-5815-15	WIRE ASS'Y; PIERCED CAP. TO CPU				
	E31-5862-05 E38-0013-05	WIRE ASS'Y: CHANGING VOLTAGE WIRE ASS'Y: P11,106 TO OUTPUT				
	E38-0149-05	WIRE ASS'Y: FOR CONTROL OF COMM				
	E38-0153-05 F05-1524-05	WIRE ASS'Y; COMMUNICATION CABLE FUSE(6X32MM) 1.5A/250V				
	F51-0006-05 H10-2843-12	FUSE(6X32NN) T2A/250V FOANED STYRENE PAD:FRONT				
	H 1 0 - 2 B 4 4 - 0 2	FOAMED STYRENE PAD:REAR				
	H 2 0 - 1 7 4 3 - 0 4 H 5 3 - 0 0 2 2 - 0 4	VINYL COVER CARTON BOX				
	N 19-0712-04 N 19-0728-04	WASHER D=7, M3 WASHER D=10, M3				
1	A 0 1 - 1 2 1 8 - 1 2	CASE				
2 3	A 10 - 1457 - 12 A 63 - 0016 - 03	CHÁSSIS Front Panel				
4 5	B 1 1 - 0 5 2 2 - 0 4 D 2 1 - 0 9 2 6 - 0 4	FILTER Extension shaft				
6	E 18-0351-05	AC INLET				
7 8	E20-5817-05 E21-0670-03	TERMINAL; TRANSFORMER TERMINAL; RED				
9 1 0	E 2 1 - 0 6 7 1 - 0 3 E 2 1 - 0 6 7 2 - 0 3	TERMINAL; BLACK				
1 1	E21-0673-03	TERNINAL; WHITE TERNINAL; BULE				
1 2 1 3	E 2 9 - 0 5 0 6 - 0 4 F 0 1 - 0 8 7 5 - 0 3	SHORTING BAR HEAT SINK				
1 <b>4</b> 1 <b>5</b>	F11-1234-03	SHIELD CASE				
16	J 2 1 - 4 7 2 5 - 0 4 F 2 0 - 0 6 8 9 - 0 5	BRACKET: BAFFER UNIT INSULATOR				
17 18	F20-0691-04 F20-0692-05	INSULATOR INSULATOR				
19 20	J02-0323-05 J13-0038-05	RUBBER FOOT				
2 1	J21-4676-03	FUSE HOLDER BRACKET; P. C. B				
2 2 2 3	J21-4677-13 J21-4678-04	BRACKET; P. C. B BRACKET; P. C. B				
2 4	J21-4679-04	BRACKET				
2 5 2 6	J30-0632-04 J32-0893-04	SPACER HEX. STUD L=5.5				
27 28	J32-0894-04 K01-0544-05	HEX. STUD L7.5 HANDLE				
2 9	K 2 1 - 0 9 0 7 - 1 4	KNOB				
30 31	K 2 7 - 0 5 0 9 - 0 4 K 2 7 - 0 5 5 5 - 0 4	PUSH BUTTON; POWER, ORANGE BUTTON; SMALL				
3 2 3 3	X 2 7 - 0 5 5 6 - 0 4 X 2 7 - 0 5 5 7 - 0 4	BUTTON; LARGE BUTTON: OUTPUT, RED				
3 4	L01-9926-15	POWER TRANSFORMER				
35 36	S 4 0 - 2 5 2 4 - 0 5 X 6 6 - 1 1 3 0 - 0 1	PUSH SWITCH; POWER PANEL UNIT				
37 38	X73-1980-04 X81-2880-01	AMP UNIT TERMINAL UNIT				
3 9	NJK7805FA	IC,3-TERNINAL REGULATOR				
4 0 4 1	25 A 1 3 O 1 (R) 2 S C 3 2 8 O (R)	TR. SI, PNP TR. SI, NPN				
4 2	X81-2890-00	BUFFER UNIT				

### **DISASSEMBLY**



# **PARTS LIST**

# **PARTS LIST**

PWR18-2 PANEL UNIT	REF. NO PARTS NO NAME & DESCRIPTION	REF. NO PARTS NO NAME & DESCRIPTION	REF. NO PARTS NO NAME & DESCRIPTION
(X66-1130-00)	P4 E40-3243-05 PIN CONNECTOR 8P P5 E40-3237-05 PIN CONNECTOR 2P	R112 RD14BB2C431J RES. CARBON 430 5% 1/6W R113 RD14BB2C431J RES. CARBON 430 5% 1/6W	C58 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C59 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V
REF. NO PARTS NO NAME & DESCRIPTION B42-3744-24 LABEL; FOR ROW	P51 E40-3237-05 PIN CONNECTOR 2P	R117 R92-1061-05 JUMPING RES. ZERO OHM (5MM) R118 R92-1061-05 JUMPING RES. ZERO OHM (5MM)	C60 CC45SL1H101J CAP. CERAMIC 100P 5% 50V C61 CC45SL1H101J CAP. CERAMIC 100P 5% 50V C62 C81-1128-05 CAP. CERAMIC 0.1 80/-20% 50V
F31-5821-15 WIRE ASS' V - P104 TO P20	P101 E40-3237-05 PIN CONNECTOR 2P P102 E40-3239-05 PIN CONNECTOR 4P	R119 R92-1061-05 JUMPING RES, ZERO OHM (5MM)	C63 C81-1128-05 CAP, CERANIC 0.1 80/-20% 50V
E31-5842-05 WIRE ASS'Y; JW102 TO JW102 E31-5869-05 WIRE ASS'Y: JW1 TO JW1	P103 E40-3243-05 PIN CONNECTOR 8P P106 E40-3239-05 PIN CONNECTOR 4P	R122 RD14BB2E220J RES. CARBON 22 5% 1/4W R123 RD14BB2E220J RES. CARBON 22 5% 1/4W	C101 C90-3008-05 CAP, ELECTRO 3900 20% 16V C102 CE04EW1A471M CAP, ELECTRO 470 20% 10V C103 C91-1128-05 CAP, CERAMIC 0.1 80/-20% 50V
E31-5873-05 WIRE ASS'Y; JW2 TO JW2 F15-0744-05 BLIND PLATE J30-0627-04 SPACER;7 SECHENTS	P107 NO USE P108 E40-4248-05 PIN CONNECTOR 2P	R124 RD14BB2C154J RES. CARBON 150K 5% 1/6W R125 RD14BB2C102J RES. CARBON 1K 5% 1/6W	C104 CE04EWIA101N CAP. ELECTRO 100 20% 10V C105 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V
J73-0037-02 PCB (UNMOUNTED) C1 CEO4EN1A471M CAP. ELECTRO 470 20% 10V	P108 E40-3911-05 PIN CONNECTOR 3P	S51 S50-1426-05 TACT SWITCH S52 S50-1426-05 TACT SWITCH S53 S50-1426-05 TACT SWITCH	C124 CF82VIH104J CAP. POLYESTER 0.1 5% 50V
C2 CEO4ENIA47IN CAP. ELECTRO 470 20% 10 V C3 CG45CHIHIOOD CAP. CERANIC 10P 0.5% 50 V C4 CC45CHIHIOOD CAP. CERANIC 10P 0.5% 50 V	Q1 2SC2785(F) TR. SI, NPN Q2 2SC2785(F) TR. SI, NPN Q3 2SC2785(F) TR. SI, NPN	\$53 \$50-1426-05 TACT SWITCH \$54 \$50-1426-05 TACT SWITCH \$55 \$50-1426-05 TACT SWITCH \$56 \$50-1426-05 TACT SWITCH	D1 1SS132 D10DE D2 1SS132 D10DE
C5 CF92V1H474J CAP. POLYESTER 0.47 5% 50V C6 C91-1310-05 CAP. DOUBLE 0.1 80/-20% 5.5	Q51 2SC2785(F) TR. S1, NPN	S57 S50-1426-05 TACT SWITCH	D51 B30-0974-05 LED;7-SEGMENTS
C7 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C8 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C9 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	Q52 2SC2785(F) TR. SI, NPM Q53 2SC2785(F) TR. SI, NPN Q54 2SC2785(F) TR. SI, NPN	\$58 \$50-0503-05 TACT SWITCH \$59 \$50-1426-05 TACT SWITCH \$60 \$50-1426-05 TACT SWITCH	D52 B30-0974-05 LED: 7-SEGMENTS D53 B30-0974-05 LED: 7-SEGMENTS D54 B30-0974-05 LED: 7-SEGMENTS
C10 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C11 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	Q55 2SC2785(F) TR. SI, NPN Q56 2SC2785(F) TR. SI, NPN	S61 S50-1426-05 TACT SWITCH S62 S50-1426-05 TACT SWITCH	D55 B30-0974-05 LED;7-SEGMENTS D56 B30-0974-05 LED;7-SEGMENTS
C12 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C13 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C14 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	Q57 2SC2785(F) TR. SI, NPN Q58 2SC2785(F) TR. SI, NPN Q59 2SC2785(F) TR. SI, NPN	S63 S50-1426-05 TACT SWITCH S64 W02-1762-05 ROTARY ENCORDER	D57 B30-0874-05 LED: 7-SEGMENTS D58 B30-0874-05 LED: 7-SEGMENTS D59 B30-0884-05 LED: RED
C14 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C15 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C16 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	Q60 2SC2785(F) TR. SI, NPN Q61 NO USE	UI TC74HCI4AP IC.HEX SCHMITT INVERTER U2 T93-0719-24 PROGRAM ROM (MBM27128-25)	D60 B30-0885-05 LED; GREEN/YELLOW D61 B30-0894-05 LED; RED
C17 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C18 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	Q62 2SC2785(F) TR. SI, NPN Q63 2SC2785(F) TR. SI, NPN Q64 2SA1175(F) TR. SI, PNP	U3 HM6264ALP-15L IC,C-MOS STATIC RAM U4 HD64180R1P6 IC,CPU	D62 B30-0985-05 LED; GREEN/YELLOW D63 B30-0885-05 LED; GREEN/YELLOW
C51 CE04EW1A221N CAP. ELECTRO 220 20% 10V C52 CE04EW1A221N CAP. ELECTRO 220 20% 10V	Q64 2SA1175(F) TR. SI, PNP Q65 2SA1175(F) TR. SI, PNP	U5 MB3773P-G IC,RESET U6 TC74HC139AP IC,DUAL 2 TO 4 LINE DECODER U7 TC74HC257AP IC,QUAD 2-CHANNEL MPX(3-STATE)	D64 B30-0985-05 LED:GREEN/YELLOW D65 B30-0984-05 LED:RED D66 B30-0986-05 LED:GREEN/YELLOW AND RED
C53 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C54 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	Q101 2SC1815(Y) TR. SI, NPN Q102 NO USE Q103 2SC1815(Y) TR. SI. NPN	US TC74HC259AP IC,8-BIT ADDRESSABLE LATCH U9 TC74HC139AP IC,DUAL 2 TO 4 LINE DECODER	D67 B30-0994-05 LED; RED D68 B30-0995-05 LED; GREEM/YELLOW
C55 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C56 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C57 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	RI RD14BB2C102J RES. CARBON 1K 5% 1,	UIO TC74HC257AP IC,QUAD 2-CHANNEL MPX(3-STATE) UII TC74HC74AP IC,DUAL D-FLIP FLOP /6W UI2 NO USE	D69 B30-0995-05 LED:GREEN/YELLOW D70 B30-0995-05 LED:GREEN/YELLOW D71 B30-0986-05 LED:GREEN/YELLOW AND RED
C58 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C59 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	R2 RD14BB2C472J RES. CARBON 4.7K 5% 1/ R3 RD14BB2C222J RES. CARBON 2.2K 5% 1/ R4 RD14BB2C472J RES. CARBON 4.7K 5% 1/	/ G W	D101 S1VB20 DIODE, BRIDGE
C61 CC45SL1H101J CAP. CERANIC 100P 5% 50V	R5 RD14BB2C472J RES. CARBON 4.7K 5% 1/R6 R90-0612-05 RES. NETWORK 4.7KX8		D102 1SS132 D10DE D103 NO USE D104 S3V10 D10DE
C63 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	R7 R90-0612-05 RES. NETWORK 4.7KX8 R8 NO USE R9 RD14BB2C751J RES. CARBON 750 5% 1/2	U54 TC74HC541AP IC,OCTAL BUS BUFFER (3-STATE) U55 TC74HC3OAP IC,8-INPUT NAND GATE	D105 S3V10 D10DE
C101 C90-3008-05 CAP. ELECTRO 3900 20% 16V C102 CE04EW1A471N CAP. ELECTRO 470 20% 10V C103 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	R9 RD14BB2C751J RES. CARBON 750 5% 1, R51 RD14BB2C472J RES. CARBON 4.7K 5% 1,	U57 TC74HC14AP IC, HEX SCHNITT INVERTER	D108 1SS132 DIODE D109 NO USE D110 1SS132 DIODE
C104 CE04EW1A101M CAP, ELECTRO 100 20% 10V C105 C91-1128-05 CAP, CERAMIC 0.1 80/-20% 50V	R52 RD14BB2C472J RES. CARBON 4.7K 5% 1, R53 RD14BB2C472J RES. CARBON 4.7K 5% 1,	/6W U102 TC74HC125AP IC,QUAD 3 STATE BUS BUFFERS /6W U103 PC837 IC,PHOTO COUPLER	K101 S51-2508-05 RELAY
C124 CF92VIH104J CAP. POLYESTER 0.1 5% 50V	R54 RD14BB2C472J RES. CARBON 4.7K 5% 1, R55 RD14BB2C472J RES. CARBON 4.7K 5% 1, R56 RD14BB2C472J RES. CARBON 4.7K 5% 1,	/6W U105 PC837 IC, PHOTO COUPLER	K102 S51-2511-05 RELAY  L1 L40-4701-03 FERRI INDUCTOR 47UH
D1 15S132 DIODE D2 15S132 DIODE	R57 RD14BB2C472J RES. CARBON 4.7K 5% 1, R58 RD14BB2C472J RES. CARBON 4.7K 5% 1,	/6W X1 L78-0114-05 CERANIC OSCILLATOR(9.210NHZ) /6W	L51 L40-4701-03 FERRI INDUCTOR 47UH
D51 B30-0974-05 LED;7-SEGMENTS D52 B30-0974-05 LED;7-SEGMENTS	R59 RD14BB2C472J RES. CARBON 4.7K 5% 1/ R60 RD14BB2C472J RES. CARBON 4.7K 5% 1/ R61 RD14BB2C151J RES. CARBON 150 5% 1/	/6¥ DN/D26_1 DANIEL LINIT	P1 E40-3237-05 PIN CONNECTOR 2P
D53 B30-0974-05 LED:7-SEGMENTS D54 B30-0974-05 LED:7-SEGMENTS	R62 RD14BB2C151J RES. CARBON 150 5% 1, R63 RD14BB2C151J RES. CARBON 150 5% 1,	(X66-1130-01)	P4 E40-3243-05 PIN CONNECTOR 8P P5 E40-3237-05 PIN CONNECTOR 2P
D55 B30-0974-05 LED;7-SECKENTS D56 B30-0974-05 LED;7-SECKENTS D57 B30-0974-05 LED;7-SECKENTS	R65 RD14BB2C151J RES. CARBON 150 5% 1,		P51 E40-3237-05 PIN CONNECTOR 2P
D58 B30-0974-05 LED;7-SEGMENTS D59 B30-0894-05 LED;RED	R67 RD14BB2C151J RES. CARBON 150 5% 1/ R68 RD14BB2C151J RES. CARBON 150 5% 1/	/6W E31-5841-05 WIRE ASS'Y; JW101 TO NJK7805FA /6W E31-5842-05 WIRE ASS'Y; JW102 TO JW102	P101 E40-3237-05 PIN CONNECTOR 2P P102 E40-3239-05 PIN CONNECTOR 4P
D60 B30-0995-05 LED;GREEN/YELLOW D61 B30-0994-05 LED;RED D62 B30-0995-05 LED;GREEN/YELLOW	R71 RD14BB2C151J RES. CARBON 150 5% 1	/	P103 E40-3243-05 PIN CONNECTOR 8P P106 E40-3239-05 PIN CONNECTOR 4P
D63 B30-0995-05 LED;GREEN/YELLOW D64 B30-0995-05 LED;GREEN/YELLOW	R73 RD14BB2C151J RES. CARBON 150 5% 1,	/6W	P107 NO USE P108 E40-4248-05 PIN CONNECTOR 2P
D65 B3O-0894-05 LED;RED D66 B3O-0986-05 LED;GREEN/YELLOW AND RED D67 B3O-0994-05 LED;RED	R74 RD14BB2C151J RES. CARBON 150 5% 1, R75 RD14BB2C151J RES. CARBON 150 5% 1, R76 RD14BB2C151J RES. CARBON 150 5% 1,	/6W C2 CE04EW1A471N CAP. ELECTRO 470 20% 10V	P109 E40-3911-05 PIN CONNECTOR 3P Q1 2SC2785(F) TR. SI, NPN
D68 B30-0995-05 LED:GREEN/YELLOW D69 B30-0995-05 LED:GREEN/YELLOW	R79 RD14BB2C472J RES. CARBON 4.7K 5% 1,	C4 CC45CHIHIOOD CAP. CERANIC 10P 0.5% 50V C5 CF92V1H474J CAP. POLYESTER 0.47 5% 50V	Q2 2SC2785(F) TR. SI, NPN Q3 2SC2785(F) TR. SI, NPN
D70 B30-0995-05 LED:GREEN/YELLOW D71 B30-0986-05 LED:GREEN/YELLOW AND RED	R80 RD14B82C472J RES. CARBON 4.7K 5% 1, R81 RD14B82C472J RES. CARBON 4.7K 5% 1, R82 RD14B82C472J RES. CARBON 4.7K 5% 1,	/6W C7 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	Q51 2SC2785(F) TR. SI, NPN Q52 2SC2785(F) TR. SI, NPN
D101 S1VB20 D10DE, BRIDGE D102 1SS132 D10DE	R83 RD14BB2C104J RES. CARBON 100K 5% 1/ R84 RD14BB2C104J RES. CARBON 100K 5% 1/ R85 R90-0612-05 RES. NETWORK 4.7%X8	/6W C8 C91-1128-05 CAP. CERAMIC 0.1 80/-20% 50V /6W C10 C91-1128-05 CAP. CERAMIC 0.1 80/-20% 50V	Q53 2SC2785(F) TR. SI, NPM Q54 2SC2785(F) TR. SI, NPM
D103 NO USE D104 S3V10 D10DE D105 S3V10 D10DE	R85 R90-0612-05 RES. NETWORK 4.7%%8 R86 RD14BB2C472J RES. CARBON 4.7% 5% 1, R87 RD14BB2C151J RES. CARBON 150 5% 1,		Q55 2SC2785(F) TR. SI, NPN Q56 2SC2785(F) TR. SI, NPN Q57 2SC2785(F) TR. SI, NPN
D108 155132 D10DE	R88 RD14BB2C472J RES. CARBON 4.7% 5% 1/ R89 RD14BB2C151J RES. CARBON 150 5% 1/	/6W C14 C91-1128-05 CAP. CERAMIC 0.1 80/-20% 50V /6W C15 C91-1128-05 CAP. CERAMIC 0.1 80/-20% 50V	Q58 2SC2785(F) TR. SI, NPM Q58 2SC2785(F) TR. SI, NPM
DIO 9 NO USE DIIO 188132 DIODE	R101 RD14B82C361J RES. CARBON 360 5% 1/ R102 RD14B82C361J RES. CARBON 360 5% 1/	C16 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V C17 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	Q60 2SC2785(F) TR. SI, NPN Q61 NO USE Q62 2SC2785(F) TR. SI, NPN
K 1 0 1 S 5 1 - 2 5 0 8 - 0 5 RELAY K 1 0 2 S 5 1 - 2 5 1 1 - 0 5 RELAY	R103 RD14BB2C361J RES. CARBON 360 5% 17 R104 RD14BB2C102J RES. CARBON 1K 5% 17	/6W	Q63 2SC2785(F) TR. SI, NPN Q64 2SA1175(F) TR. SI, PNP
L1 L40-4701-03 FERRI INDUCTOR 47UH	R105 NO USE R106 RD14BB2C431J RES. CARBON 430 5% 1/R107 RD14BB2C431J RES. CARBON 430 5% 1/	C62 CE04EW1A221M CAP. ELECTRO 220 20% 10V /6W C53 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	Q65 2SA1175(F) TR. SI, PNP
L51 L40-4701-03 FERRI INDUCTOR 47UH	R108 RD14BB2C431J RES. CARBON 430 5% 1	/6W C55 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50Y C56 C91-1128-05 CAP. CERANIC 0.1 80/-20% 50V	Q101 2SC1815(Y) TR. SI, NPN Q102 NO USE Q103 2SC1815(Y) TR. SI, NPN
P1 E40-3237-05 PIN CONNECTOR 2P	R111 RD14BB2C431J RES. CARBON 430 5% 1,		

REF. NO	PARTS NO	NAME & DESCRIPTION	REF. NO PARTS NO NAME & DES   U12 NO USE   U13 TC74EC32AP   1C,QUAD 2-1NP
R I R 2 R 3 R 4 R 5 R 6 R 7 R 8	R D 1 4 B B 2 C 1 0 2 J R D 1 4 B B 2 C C 4 7 2 J R D 1 4 B B 2 C 2 2 2 2 J R D 1 4 B B 2 C 4 7 2 J R D 1 4 B B 2 C 4 7 2 J R 9 0 - 0 6 1 2 - 0 5 R 9 0 - 0 6 1 2 - 0 5 N 0 U S E	RES. CARBON 1K 5% 1/6W RES. CARBON 2.2K 5% 1/6W RES. CARBON 4.7K 5% 1/6W RES. CARBON 4.7K 5% 1/6W RES. CARBON 4.7K 5% 1/6W RES. NETWORK 4.7K 8 RES. NETWORK 4.7K 8	U51 TC9191P IC,DRIVER U52 TC9191P IC,DRIVER U53 TC74HC374AP IC,OCTAL 3-ST U54 TC74HC374AP IC,OCTAL BUS U55 TC74HC30AP IC,8-INPUT NA U56 TC74HC74AP IC,DUAL D-FLI
R 9 R 5 1	RD14BB2C751J RD14BB2C472J	RES. CARBON 750 5% 1/6W RES. CARBON 4.7K 5% 1/6W	U57 TC74HC14AP IC,HEX SCHMIT U102 TC74HC125AP IC,QUAD 3 STA
R 5 2 R 5 3 R 5 4	R D 1 4 B B 2 C 4 7 2 J R D 1 4 B B 2 C 4 7 2 J R D 1 4 B B 2 C 4 7 2 J	RES. CARBON 4.7K 5% 1/6W RES. CARBON 4.7K 5% 1/6W RES. CARBON 4.7K 5% 1/6W	U103 PC837 IC,PHOTO COUP U104 NO USE U105 PC837 IC,PHOTO COUP
R 5 5 R 5 6 R 5 7	R D 1 4 B B 2 C 4 7 2 J R D 1 4 B B 2 C 4 7 2 J R D 1 4 B B 2 C 4 7 2 J	RES. CARBON 4.7K 5% 1/6W RES. CARBON 4.7K 5% 1/6W RES. CARBON 4.7K 5% 1/6W	X1 L78-0114-05 CERANIC OSCIL
R 5 8 R 5 9 R 6 0 R 6 1 R 6 2	R D 1 4 B B 2 C 4 7 2 J R D 1 4 B B 2 C 4 7 2 J R D 1 4 B B 2 C 4 7 2 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J	RES. CARBON 4.7K 5% 1/6W RES. CARBON 4.7K 5% 1/6W RES. CARBON 4.7K 5% 1/6W RES. CARBON 150 5% 1/6W RES. CARBON 150 5% 1/6W	PWR18-2 AMP UNIT
R 6 3 R 6 4	R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J	RES. CARBON 150 5% 1/6W RES. CARBON 150 5% 1/6W	(X73-1980-03)
R 6 5 R 6 6 R 6 7 R 6 8 R 6 9 R 7 1 R 7 2 R 7 3 R 7 4 R 7 5 R 7 6	R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J R D 1 4 B B 2 C 1 5 1 J	RES. CARBON 150 5% 1/6W	REF. NO PARTS NO SINAME & DESC. E31-5818-15 WIRE ASS'Y; PI E38-0110-05 HEAT SINK F02-0520-05 HEAT SINK INSULATOR; FOR NO9-0626-04 SCREW, SENS PAN N19-0191-05 CAP. ELECTRO C2 C90-3009-05 CAP. ELECTRO C3 CE04EW1C221N CAP. ELECTRO C4 C604EW1C221N CAP. ELECTRO
R 7 9 R 8 0 R 8 1 R 8 2 R 8 3 R 8 4 R 8 5 R 8 6 R 8 7 R 8 8 R 8 9	RD14BB2C472J RD14BB2C472J RD14BB2C472J RD14BB2C472J RD14BB2C472J RD14BB2C104J RD14BB2C104J R90-0612-05 RD14BB2C472J RD14BB2C472J RD14BB2C472J RD14BB2C472J	RES. CARBON 4.7K 5% 1/6W RES. CARBON 1.00K 5% 1/6W RES. CARBON 1.00K 5% 1/6W RES. CARBON 4.7K 5% 1/6W RES. CARBON 1.50 5% 1/6W	C5 CE04EW1A170H CAP. ELECTRO C6 CE04EW1A101H CAP. ELECTRO C7 CE04EW1A101H CAP. ELECTRO C8 CE04EW1A101H CAP. ELECTRO C9 CE04HW1HERRH CAP. ELECTRO C10 CE04EW1C100H CAP. ELECTRO C11 CE04EW1C100H CAP. ELECTRO C12 CE04EW1C100H CAP. ELECTRO C13 CB1-1128-05 CAP. CERAMIC C14 C91-1128-05 CAP. CERAMIC C15 C91-1128-05 CAP. CERAMIC C16 C91-1128-05 CAP. CERAMIC C16 C91-1128-05 CAP. CERAMIC
R 1 0 1 R 1 0 2 R 1 0 3 R 1 0 4 R 1 0 5 R 1 0 6 R 1 0 7	RD14BB2C361J RD14BB2C361J RD14BB2C361J RD14BB2C102J NO USE RD14BB2C431J RD14BB2C431J	RES. CARBON 360 5% 1/6W RES. CARBON 360 5% 1/6W RES. CARBON 360 5% 1/6W RES. CARBON 1% 5% 1/6W RES. CARBON 430 5% 1/6W RES. CARBON 430 5% 1/6W	C17 CK45FF1H103Z CAP. GERANIC C18 NO USE C19 CF92V1H105J CAP. POLYESTEF C20 CF92V1H474J CAP. POLYESTEF C21 CF92V1H474J CAP. POLYESTEF C22 CF92V1H474J CAP. POLYESTEF C23 CK45FF1H103Z CAP. CERANIC
R 1 0 8 R 1 1 1 R 1 1 2	RD14BB2C431J RD14BB2C431J RD14BB2C431J	RES. CARBON 430 5% 1/6W  RES. CARBON 430 5% 1/6W  RES. CARBON 430 5% 1/6W	C24 CK45FF1H103Z CAP. CERAMIC C25 CK45FF1H103Z CAP. CERAMIC C26 CK45FF1H103Z CAP. CERAMIC C27 CK45FF1H103Z CAP. CERAMIC
R 1 1 3	RD14BB2C431J R92-1061-05	RES. CARBON 430 5% 1/6W JUNPING RES. ZERO OHM (5MM)	C28 CK45FF1H103Z CAP. CERAMIC C29 CF92Y1H474J CAP. POLYESTER C30 CF92Y1H474J CAP. POLYESTER
R 1 1 8 R 1 1 9 R 1 2 2	R92-1061-05 R92-1061-05 RD14BB2E390J	JUMPING RES. ZERO OHM (5MM) JUMPING RES. ZERO OHM (5MM)	C31 C90-3010-05 CAP. ELECTRO C32 C90-3010-05 CAP. ELECTRO C33 CF93AN2E104K CAP. POLYESTER .C34 CF93AN2E104K CAP. POLYESTER
R 1 2 3 R 1 2 4 R 1 2 5	RD14BB2E390J RD14BB2C154J RD14BB2C102J	RES. CARBON 39 5% 1/4 W RES. CARBON 39 5% 1/4 W RES. CARBON 150K 5% 1/6 W RES. CARBON 1K 5% 1/6 W	C41 CE04EWIH470M CAP. ELECTRO
\$ 5 1 \$ 5 2 \$ 5 3	S 5 0 - 1 4 2 6 - 0 5 S 5 0 - 1 4 2 6 - 0 5 S 5 0 - 1 4 2 6 - 0 5	TACT SWITCH TACT SWITCH TACT SWITCH	FC43 CE04BW1H470M CAP. ELECTRO D1 S1VB20 D10DE,BR1DGE D2 MTZ13JB D10DE,ZENER D3 MTZ13JB D10DE,ZENFR
554 555 556 557 558 558 560 561 562 563	\$50 - 1426 - 05\$ \$50 - 1426 - 05\$ \$50 - 1426 - 05\$ \$50 - 1426 - 05\$ \$50 - 1426 - 05\$ \$50 - 0503 - 05\$ \$50 - 1426 - 05\$ \$50 - 1426 - 05\$ \$50 - 1426 - 05\$ \$50 - 1426 - 05\$ \$50 - 1426 - 05\$ \$50 - 1426 - 05\$ \$50 - 1426 - 05\$	TACT SWITCH ROTARY ENCORDER	D4
U 1 U 2 U 3 U 4 U 5	TC74HC14AP 193-0720-24 HM6264ALP-15L HD64180R1P6 HB3773P-G	IC, HEX SCHMITT INVERTER PROGRAM ROM (NOM27128-25) IC,C-MOS STATIC RAM IC,CPU IC,RESET	D15 1SS132 D10DE D16 1SS132 D10DE D17 1SS132 D10DE D18 1SS132 D10DE
U 6 U 7 U 8 U 9 U 1 0 U 1 1	TC74HC139AP TC74HC257AP TC74HC259AP TC74HC139AP TC74HC139AP TC74HC257AP	IC, DUAL 2 TO 4 LINE DECODER IC, QUAD 2-CHANNEL MPX(3-STATE) IC, 8-BIT ADDRESSABLE LATCH IC, DUAL 2 TO 4 LINE DECODER IC, QUAD 2-CHANNEL MPX(3-STATE) IC, DUAL D-FLIP FLOP	D21

REF. NO	PARTS NO	NAME & DESCRIPTION
	NO USE	
U 13	T C 7 4 H C 3 2 A P	IC, QUAD 2-INPUT OR GATE
	T C 9 1 9 1 P	IC, DRIVER
U 5 2	TC9191P	1 C , D R I V E R
U 5 3	T C 7 4 H C 3 7 4 A P	IC,OCTAL 3-STATE D-FFS
U 5 4	TC74HC541AP	IC,OCTAL BUS BUFFER (3-STATE)
U 5 5	T C 7 4 H C 3 O A P	IC,8-INPUT NAND GATE
U 5 6	TC74HC74AP	IC.DUAL D-FLIP FLOP
U 57	T C 7 4 B C 1 4 A P	IC, HEX SCHMITT INVERTER
U 1 0 2	T C 7 4 H C 1 2 5 A P	IC, QUAD 3 STATE BUS BUFFERS
U 1 0 3	PC837	IC, PHOTO COUPLER
U 1 0 4	NO USE	
U 1 0 5	PC837	IC, PHOTO COUPLER
X 1	L78-0114-05	CERANIC OSCILLATOR (9.210 NHZ)

	(X:	73-1980-03)
C1 C2 C3 C4 C5 C6 C7 C8 C10 C11 C12 C13 C15 C15 C15	PARTS NO E31-5818-15 E38-0110-05 F02-0520-05 F02-0520-05 F20-0647-05 J73-0161-02 N09-0626-04 N19-0191-05 C90-3009-05 C90-3009-	NAME & DESCRIPTION MIRE ASS'Y:P17 TO P108.ETC., MIRE ASS'Y:P17 TO P108.ETC
C 1 8 C 1 9 C 2 1 C 2 2 C 2 3 C 2 2 C 2 3 C	NO USE CF92V1H105J CF92V1H474J CF92V1H474J CF92V1H474J CF92V1H474J CK45FF1H103Z CK45FF1H10Z CK5F1H10Z CK5F1H10Z CK5F1H10Z CK5F1H1DZ CK5F1H1DZ CK5	CAP. POLYESTER 1P 5% 50 V CAP. POLYESTER 0.47 5% 50 V CAP. POLYESTER 0.47 5% 50 V CAP. POLYESTER 0.47 5% 50 V CAP. CERANIC 0.01 10% 50 V CAP. POLYESTER 0.47 5% 50 V CAP. POLYESTER 0.10000 20% 50 V CAP. POLYESTER 0.1 10% 250 V CAP. POLYESTER 0.1 10% 250 V
, C 4 1 C 4 2	CE04EW1H470H NO USE	CAP. ELECTRO 47 20% 50V
F C 4 3 D 1 D 2 D 3 D 4 D 5 D 6 D 7 D 8 D 9 D 1 0 D 1 1 D 1 2 D 1 3 D 1 4 D 1 5 D 1 1 D 1 5 D 1 6 D 7 D 1 8	CEO 4 B W 1 H 4 7 0 M  S 1 V B 2 0  M T Z 1 3 J B  M T Z 5 . 1 J B  M T Z 5 . 1 J B  M T Z 5 . 1 J A  1 S S 1 3 2	GAP. ELECTRO 47 20% 50Y  DIODE, BRIDGE DIODE, ZENER DIODE
D 2 1 D 2 2 D 2 3 D 2 4 D 2 5 D 2 6	\$10 V B 2 O F 1 \$10 V B 2 O F 1 D 5 M 1 D 2 D 5 M 1 D 2 1 S 5 1 3 2 1 S 5 1 3 2	DIODE, BRIDGE DIODE, BRIDGE DIODE DIODE DIODE DIODE

	K 1 K 2	S 5 1 - 1 5 2 8 - 0 5 S 5 1 - 1 5 2 8 - 0 5	RELAY RELAY		R 7 2 R D 1 4 B B 2 C 5 1 1 J R 7 3 R D 1 4 B B 2 C 5 1 1 J	RES. RES.
	Li	L 4 0 - 4 7 0 1 - 0 3	FERRI INDUCTOR	4 7 U H	R74 RD14BB2C331J R75 RD14BB2C331J R76 NO USE	RES. RES.
	P 1 P 2	E 2 3 - 0 5 8 1 - 0 5 E 2 3 - 0 5 8 1 - 0 5	LUG TERMINAL LUG TERMINAL		R77 R92-1061-05	JUNPI
	P 3	E 2 3 - 0 5 8 1 - 0 5	LUG TERHINAL		R81 R92-1061-05 R82 R92-0150-05	JUKPI Jukpi
	P11 P12	E40-3238-05 NO USE		3 P	R154 E31-2170-05	JUNPI
	P13 P14 P15	E40-3237-05 E40-3911-05 E40-3911-05	PIN CONNECTOR	2 P 3 P 3 P	R 1 5 5 E 3 1 - 2 1 7 0 - 0 5 R 1 5 6 E 3 1 - 2 1 7 0 - 0 5 R 1 5 7 R D 1 4 D B 3 A R 6 2 J	JUMPI JUMPI RES.
	P16 P17	E 4 0 - 3 2 3 8 - 0 5 E 4 0 - 4 2 4 8 - 0 5	PIN CONNECTOR	3 P 2 P	R158 RD14DB3AR62J R159 RD14DB2H1R2J	RES. RES.
	P 1 8	E40-4248-05 NO USE		2 P	R 1 6 0 R D 1 4 B B 2 E 1 2 1 J R 1 6 1 R D 1 4 B B 2 E 1 2 1 J	RES. RES.
	P 2 0 P 2 1	E40-5067-05 NO USE		1 0 P	R 1 6 2 R D 1 4 B B 2 C 2 4 1 J R 1 6 3 R D 1 4 B B 2 C 1 0 2 J	RES. RES.
	P 2 2 P 2 3	E 4 0 - 3 2 3 7 - 0 5 E 2 3 - 0 4 0 1 - 0 5	PIN TERNINAL	2 P	R 164 R D 14 D B 3 A R 6 2 J R 165 R D 14 D B 3 A R 6 2 J R 166 R D 14 D B 2 H 1 R 2 J	RES. RES.
	P 2 4 Q 1	E23-0401-05 2SA1111(Q)	PIN TERMINAL TR. SI, PNP		R167 RD14BB2E121J R168 RD14BB2E121J	RES. RES. RES.
	Q 2 Q 3	2 S C 2 5 9 1 (Q) 2 S A 1 2 0 9 (R)	TR. SI, NPN TR. SI, PNP		R169 RD14BB2C241J R170 RD14BB2C102J	RES. RES.
	Q 4 Q 5	2 S C 2 9 1 1 (R) 2 S C 1 8 1 5 (Y)	TR. SI, NPN TR. SI, NPN		R174 RD14DB3A681J	RES.
	Q 6	2 S C 1 8 1 5 ( Y )	TR. SI, NPN RES. CARBON	360 5% 1/4W	R175 RD14DB3A681J TP1 E23-0401-05	RES.
	R 1 R 2 R 3	RD14BB2E361J RD14BB2E361J RD14BB2C431J	RES. CARBON	360 5% 1/4W 360 5% 1/4W 430 5% 1/6W	U1 NJN7805FA	10,3-
	R 4 R 5	R D 1 4 B B 2 C 4 3 1 J R D 1 4 B B 2 C 5 1 2 J	RES. CARBON	430 5% 1/6W 5.1K 5% 1/6W	U2 NJN4558D U3 TC4094BP	IC, DU IC, 8-
	R 6 R 7	R N 1 4 B K 2 C 1 O O 2 F R N 1 4 B K 2 C 1 O O 2 F	RES. METAL FILM RES. METAL FILM	10K 1% 1/6W	U4 TC4084BP U5 TC4094BP	IC,8-
	R 8 R 9	RN14BK2C6801F RN14BK2C5101F	RES. METAL FILM	5.1K 1% 1/6W	U 6 H A 1 7 0 1 2 P B U 7 H D 1 4 0 5 3 B P U 8 H D 1 4 0 5 2 B P	IC,12 IC,TR
	R 1 0 R 1 1 R 1 2	RD14BB2C512J RD14BB2C102J RD14BB2C181J	RES. CARBON	5,1K 5% 1/6W 1K 5% 1/6W 180 5% 1/6W	U8	IC,DU IC,DU IC,JF
	R 1 3	RD14BB2C221J R92-0150-05	RES. CARBON	220 5% 1/6W ZERO OHM (10HM)	U11 NJN072BD U12 NJN455BD	IC.JF
	R 1 5 R 1 6	R N 1 4 B K 2 C 6 6 5 1 F R N 1 4 B K 2 C 1 0 0 2 F	RES. METAL FILM RES. METAL FILM	6.65K 1% 1/6W	U13 NJN4558D U14 NJN4560D	IC,DU
	R 1 7	R N 1 4 B K 2 C 9 5 3 0 F R N 1 4 B K 2 C 9 5 3 0 F	RES. METAL FILM RES. METAL FILM	953 1% 1/6W	U15 TLP595A U16 TLP595A	IC,PH
	R 1 9 R 2 0	RD14BB2C112J RN14BK2C8200F	RES. METAL FILM		V17 TC74HC11AP VR1 R12-0556-05	IC,TR
	R 2 1 R 2 2	RN14BK2C3001F RN14BK2C1500F	RES. METAL FILM RES. METAL FILM		VR2 R12-0556-05 VR3 R12-0541-05	RES. RES. RES.
	R 2 B R 2 9	R 9 2 - 1 4 6 5 - 0 5 NO USE	RES. NETWORK	2 K , 1 O K	VR4 R12-0541-05	RES.
	R 3 0 R 3 1	R92-1465-05 RD14BB2C361J	RES. CARBON	2K,10K 360 5% 1/6W	PWR36-1 AMP UN	
	R 3 2 R 3 3 R 3 4	RD14BB2C102J RD14BB2C361J RD14BB2C102J	RES. CARBON	1K 5% 1/6W 360 5% 1/6W 1K 5% 1/6W		X73-
	R 3 5 R 3 6	R90-1118-05 NO USE		3 K , 1 2 K	REF. NO PARTS NO E31-5818-15	N A W I R E
	R 3 7 R 3 8	R90-1118-05 NO USE		3 K , 1 2 K	E38-0110-05 F02-0520-05	WIRE
	R 3 9 R 4 0	RD14BB2C512J RD14BB2C153J	RES. CARBON	5.1K 5% 1/6W 15K 5% 1/6W	F20-0647-05 J73-0161-02	INSUL PCB (
	R 4 1 R 4 2 R 4 3	RD14BB2C512J NO USE RD14BB2E152J		5.1K 5% 1/6W 1.5K 5% 1/4W	N 0 9 - 0 6 2 6 - 0 4 N 1 9 - 0 1 9 1 - 0 5 C 1 C 8 0 - 3 0 0 8 - 0 5	SCREW INSUL CAP.
	R 4 4 R 4 5	RD14BB2E152J RD14BB2C162J	RES. CARBON	1.5K 5% 1/4W 1.6K 5% 1/6W	C2	CAP.
	R 4 6 R 4 7	R D 1 4 B B 2 C 1 6 2 J R 9 2 - 0 1 5 0 - 0 5	RES. CARBON	1.6K 5% 1/6W ZERO OHH(10HH)	C4 CE04EW1C221M C5 CE04EW1A470M	CAP. CAP.
	R 4 8 R 4 9	R 9 2 - 1 0 6 1 - 0 5 R D 1 4 B B 2 C 1 0 2 J	RES. CARBON	ZERO OHN (5NN) 1K 5% 1/6W	C6 CE04EW1A101N C7 CE04EW1A101N	CAP.
	R 5 0 R 5 1 R 5 2	RD14BB2C102J RD14BB2C103J	RES. CARBON	1K 5% 1/6W 10K 5% 1/6W 10K 5% 1/6W	C8 CE04EW1H2R2M C9 CE04HW1H2R2M C10 CE04EW1C100M	CAP. CAP. CAP.
	R 5 3 R 5 4	RD14BB2C103J RD14BB2C103J RD14BB2C103J		10K 5% 1/6W 10K 5% 1/6W 10K 5% 1/6W	C11 CE04EW1C100M C12 CE04EW1C100M	CAP.
	R 5 5 R 5 6	RD14BB2C181J RD14BB2C181J	RES. CARBON	180 5% 1/6W 180 5% 1/6W	C13 C91-1128-05 C14 C91-1128-05	CAP.
	R 5 7 R 5 8	R 9 2 - 1 4 5 5 - 0 5 R 9 2 - 1 4 5 5 - 0 5	RES. CEMENT	0.47 5% 5W 0.47 5% 5W	C15 C91-1128-05 C16 C91-1128-05	CAP.
	R 5 9 R 6 0	R D 1 4 B B 2 C 1 2 2 J R D 1 4 B B 2 C 1 0 2 J	RES. CARBON RES. CARBON	1.2K 5% 1/6W 1K 5% 1/6W	C17 CK45FF1H103Z C18 NO USE	CAP.
	R 6 3 R 6 4	R D 1 4 B B 2 C 3 6 1 J R N 1 4 B K 2 C 1 6 0 2 F	RES. CARBON RES. METAL FILM	360 5% 1/6W 16K 1% 1/6W	C19 CF92V1H105J C20 CF92V1H474J C21 CF92V1H105J	CAP. CAP. CAP.
	R 6 5	R N 1 4 B K 2 C 1 8 O 1 F R N 1 4 B K 2 C 1 6 O 2 F	RES. NETAL FILM RES. NETAL FILM	1.8K 1% 1/6W	C22 CF92V1H474J C23 CK45FF1H103Z	CAP.
	R 6 7 R 6 8	R N 1 4 B K 2 C 1 8 0 1 F R N 1 4 B K 2 C 1 0 0 4 F	RES. METAL FILM RES. METAL FILM	1.8K 1% 1/6W 1K 1% 1/6W	C24 CK45FF1H103Z C25 CK45FF1H103Z	CAP.
	R 6 9 R 7 0	R N 1 4 B K 2 C 1 0 0 4 F R N 1 4 B K 2 E 2 0 0 4 F P N 1 4 B V 2 E 2 0 0 4 E	RES. METAL FILM RES. METAL FILM	2 K 1% 1/4 W	C26 CK45FF1H103Z C27 CK45FF1H103Z	CAP.
	R71	R N 1 4 B K 2 E 2 O O 4 F	RES. METAL FILM	2 N 1% 1/4 W	C28 CK45FF1H103Z	CAP.
0						

NAME & DESCRIPTION

REF. NO PARTS NO K 1 S 5 1 - 1 5 2 8 - 0 5

REF. NO	PARTS NO	NAME & DESCRIPTION
R 7 2 R 7 3 R 7 4 R 7 5	R D 1 4 B B 2 C 5 1 1 J R D 1 4 B B 2 C 5 1 1 J R D 1 4 B B 2 C 3 3 1 J R D 1 4 B B 2 C 3 3 1 J	RES. CARBON 510 5% 1/6W RES. CARBON 510 5% 1/6W RES. CARBON 330 5% 1/6W RES. CARBON 330 5% 1/6W
R 7 6 R 7 7	NO USE R92-1061-05	JUMPING RES. ZERO OHM (5MM)
R 8 1 R 8 2	R 9 2 - 1 0 6 1 - 0 5 R 9 2 - 0 1 5 0 - 0 5	JUMPING RES. ZERO OHM (5MM) JUMPING RES. ZERO OHM (10MM)
R 1 5 4 R 1 5 5 R 1 5 6 R 1 5 7 R 1 5 8 R 1 5 9 R 1 6 0 R 1 6 1 R 1 6 2 R 1 6 4 R 1 6 6 R 1 6 6 R 1 6 7 R 1 6 8 R 1 7 0	E 3 1 - 2 1 7 0 - 0 5 E 3 1 - 2 1 7 0 - 0 5 E 3 1 - 2 1 7 0 - 0 5 E 3 1 - 2 1 7 0 - 0 5 E 3 1 - 2 1 7 0 - 0 5 E 3 1 - 2 1 7 0 - 0 5 R D 1 4 D B 3 A R 6 2 J R D 1 4 D B 2 E 1 2 1 J R D 1 4 B B 2 E 1 2 1 J R D 1 4 B B 2 C 2 1 4 1 J R D 1 4 B B 2 C 1 0 2 J R D 1 4 D B 3 A R 6 2 J R D 1 4 D B 3 A R 6 2 J R D 1 4 D B 2 H 1 R 2 J R D 1 4 B B 2 E 1 2 1 J R D 1 4 B B 2 E 1 2 1 J R D 1 4 B B 2 E 1 2 1 J R D 1 4 B B 2 E 1 2 1 J R D 1 4 B B 2 C 2 4 1 J R D 1 4 B B 2 C 2 4 1 J R D 1 4 B B 2 C 2 2 4 1 J	JUMPING WIRE JUMPING WIRE JUMPING WIRE RES. CARBON
R 1 7 4 R 1 7 5	R D 1 4 D B 3 A 6 8 1 J R D 1 4 D B 3 A 6 8 1 J	RES. CARBON 680 5% 1W RES. CARBON 680 5% 1W
TPI	E 2 3 - 0 4 0 1 - 0 5	PIN TERMINAL
U 1 U 2 U 3 U 4 U 5 U 6 U 7 U 8 U 9 U 1 0 U 1 1 U 1 2 U 1 3 U 1 4 U 1 5 U 1 6 U 1 7	N J K 7 8 0 5 F A N J K 4 5 5 8 D T C 4 0 9 4 B P T C 4 0 9 4 B P T C 4 0 9 4 B P H D 1 4 0 5 3 B P H D 1 4 0 5 2 B P N J K 4 5 5 8 D N J K 0 7 2 B D N J K 0 7 2 B D N J K 4 5 5 8 D N J K 4 5 5 8 D N J K 4 5 5 8 D N J K 4 5 6 0 D T L P 5 9 5 A T L P 5 9 5 A T C 7 4 H C 1 1 A P	IC, 3-TERMINAL REGULATOR IC, DUAL OP-ANP IC, 8-BIT SHIFT/STORE BUS REGI. IC, 8-BIT SHIFT/STORE BUS REGI. IC, 8-BIT SHIFT/STORE BUS REGI. IC, 12-BIT D/A CONVERTER IC, TRIPLE 2CH ANALOG MPX/DE-MP IC, DUAL 4-CH ANALOG MPX/DE-MP IC, DUAL 4-CH ANALOG MPX/DE-MP IC, DUAL 4-CH ANALOG MPX/DE-MP IC, DUAL 0P-AMP IC, JFET INPUT OP AMP IC, JFET INPUT OP AMP IC, JET INPUT OP AMP IC, DUAL OP-AMP IC, DUAL OP-AMP IC, DUAL OP-AMP IC, DUAL OP-AMP IC, PHOTO COUPLER IC, PHOTO COUPLER IC, TRIPLE 3 INPUT AND GATE
V R 1 V R 2 V R 3 V R 4	R 1 2 - 0 5 5 6 - 0 5 R 1 2 - 0 5 5 6 - 0 5 R 1 2 - 0 5 4 1 - 0 5 R 1 2 - 0 5 4 1 - 0 5	RES. SEMI FIXED 100 B RES. SEMI FIXED 100 B RES. SEMI FIXED 100 B RES. SEMI FIXED 100 B

#### 1980-04)

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R-1980-04)

NAME & DESCRIPTION
E ASS'Y: P17 TO P108, ETC.,
E ASS'Y: JW2, 3 TO Q15, 16
T SINK
ULATOR: FOR TRANSISTOR
(UUNOUNTED)
EW, SEMS PAN HD H3X10
ULATING WASHER
. ELECTRO 2700 20% 25V
. ELECTRO 2700 20% 16V
. ELECTRO 220 20% 16V
. ELECTRO 220 20% 16V
. ELECTRO 220 20% 10V
. ELECTRO 100 20% 10V
. ELECTRO 10 20% 16V
. ELECTRO 10 20% 50V
. ELECTRO 10 80/-20% 50V
. CERANIC 0.1 80/-20% 50V
. CERANIC 0.1 80/-20% 50V
. GERANIC 0.1 80/-20% 50V
. GERANIC 0.01 80/-20% 50V
                                                                                                                                                                                                                                             1 P 5 X 1 P 5 X 1 P 5 X 1 P 5 X 0 . 47 5 X 0 . 01 1 0 X
                      POLYESTER
POLYESTER
POLYESTER
CERANIC
CERANIC
CERANIC
CERANIC
CERANIC
CERANIC
CERANIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          50 Y
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REF. NO	PARTS NO	NAME & DESCI	RIPTION	REF. NO	PARTS NO	NAME & DESCR	IPTION
C 2 9 C 3 0 C 3 1	CF92V1H474J CF92V1H474J C90-3011-05	CAP. POLYESTER CAP. POLYESTER CAP. ELECTRO	0.47 5% 50V 0.47 5% 50V 2200 20% 80V	R 3 6 R 3 7 R 3 8	NO USE R90-1119-05 NO USE	RES. NETWORK	2 K , 1 8 K
C 3 2 C 3 3 C 3 4	C 9 0 - 3 0 1 1 - 0 5 C F 9 3 A N 2 E 1 0 4 K C F 9 3 A N 2 E 1 0 4 K	CAP. ELECTRO CAP. POLYESTER CAP. POLYESTER	2200 20% 80 Y 0.1 10% 250 Y 0.1 10% 250 Y	R40 F	RD14BB2C512J RD14BB2C153J RD14BB2C512J	RES. CARBON RES. CARBON RES. CARBON	5.1K 5% 1/6W 15K 5% 1/6W 5.1K 5% 1/6W
C 4 1 C 4 2 C 4 3	CE04EW1H22ON NO USE CE04BW1H22ON	CAP. ELECTRO	22 20% 50V 22 20% 50V	R 4 3 F R 4 4 F R 4 5 F	NO USE RD14BB2E152J RD14BB2E152J RD14BB2C162J	RES. CARBON RES. CARBON RES. CARBON	1.5% 5% 1/4W 1.5% 5% 1/4W 1.6% 5% 1/6W
D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15	SIVB20 MTZ13JB MTZ13JB MTZ5.1JB MTZ9.1JC HZT7A3 MTZ5.1JA 1SS132 1SS132 1SS132 1SS132 1SS132 1SS132 1SS132	DIODE, BRIDGE DIODE, ZENER DIODE	9.6 Y 6.75 Y 4.94 Y	R 4 7 R 4 8 R 4 8 R 5 9 R 5 9 R 5 1 R 5 5 R 5 6 R 5 7 R 8 5 8 R 5 7 R 8 6 0 R 6 0 R 6 0 0 R 6 0 0 0 0 0 0 0 0 0	ND 1 4B B 2 C 16 2 J  18 2 - 0 15 0 - 0 5  18 2 - 1 10 6 1 - 0 5  18 1 2 - 1 10 6 1 - 0 5  18 1 2 - 1 0 6 1 - 0 5  18 1 4 B B 2 C 10 2 J  18 1 4 B B 2 C 10 3 J  18 1 4 B B 2 C 10 3 J  18 1 4 B B 2 C 10 3 J  18 1 4 B B 2 C 10 3 J  18 1 4 B B 2 C 10 3 J  18 1 4 B B 2 C 10 3 J  18 1 4 B B 2 C 10 3 J  18 1 1 4 B B 2 C 10 3 J  18 1 1 4 B B 2 C 10 3 J  18 1 1 4 B B 2 C 10 3 J  18 1 1 4 B B 2 C 10 2 J  18 1 1 4 B B 2 C 10 2 J  18 1 1 4 B B 2 C 10 2 J	RES. CARBON JUMPING RES. JUMPING RES. RES. CARBON	1.6% 5% 1/6W ZERO OHN (10 M M) ZERO OHN (10 M M) 1K 5% 1/6W 10 K 5% 1/6W 18 0 5% 1/6W 18 0 5% 1/6W 18 0 5% 1/6W 18 0 5% 1/6W 18 5% 3W 1 5% 3W 1 5% 3W 1 5% 3 H
D17	155132 155132	DIODE		R 64 R R 65 R	N 1 4 B K 2 C 1 6 0 2 F N 1 4 B K 2 C 1 8 0 1 F N 1 4 B K 2 C 1 6 0 2 F	RES. CARBON RES. NETAL FILM RES. METAL FILM	1.8K 1% 1/6W
D 2 1 D 2 2 D 2 3 D 2 4 D 2 5 D 2 6	S4 V B 2 O F 1 S4 V B 2 O F 1 D S M 1 D 2 D S M 1 D 2 1 S S 1 3 2 1 S S 1 3 2	DIODE, BRIDGE DIODE, BRIDGE DIODE DIODE DIODE DIODE DIODE DIODE		R 6 7 R 6 8 R 6 9 R 7 0 R 7 1 R 7 2 R	N 1 4 B K 2 C 1 8 0 1 F N 1 4 B K 2 C 1 0 0 4 F N 1 4 B K 2 C 1 0 0 4 F N 1 4 B K 2 E 2 0 0 4 F N 1 4 B K 2 E 2 0 0 4 F D 1 4 B B 2 C 5 1 1 J	RES. METAL FILM RES. CARBON	1.8K 1% 1/6W 1M 1% 1/6W 1M 1% 1/6W 2M 1% 1/4W 2M 1% 1/4W 510 5% 1/6W
K 1 K 2	\$51-1528-05 \$51-1528-05	R E L A Y R E L A Y		R74 R R75 R	D14BB2C511J D14BB2C331J D14BB2C331J	RES. CARBON RES. CARBON RES. CARBON	510 5% 1/6W 330 5% 1/6W 330 5% 1/6W
L I	L40-4701-03	FERRI INDUCTOR	4708		NO USE 82-1061-05	JUNPING RES.	ZERO ONN (5NN)
P 1 P 2 P 3	E 2 3 - 0 5 8 1 - 0 5 E 2 3 - 0 5 8 1 - 0 5 E 2 3 - 0 5 8 1 - 0 5	LUG TERMINAL LUG TERMINAL LUG TERMINAL			92-1061-05 92-0150-05	JUMPING RES. JUMPING RES.	ZERO ONN (5NN) ZERO ONN (10NN)
P 1 1 P 1 2 P 1 3 P 1 4 P 1 5 P 1 6 P 1 7 P 1 8 P 2 0 P 2 0 P 2 2 P 2 3 P 2 4	E40-3237-05 E40-3237-05 E40-3911-05 E40-3911-05 E40-3911-05 E40-3238-05 E40-4248-05 E40-4248-05 NO USE E40-5067-05 NO USE E40-337-05 E23-0401-05 E23-0401-05	PIN CONNECTOR	3 P 2 P 3 P 3 P 3 P 2 P 2 P 2 P	R155 E R156 E R157 R158 R R158 R R160 R R160 R R160 R R163 R R165 R R166 R R166 R	31-2170-05 31-2170-05 31-2170-05 31-2170-05 D144B2H1R2J D149B2H1R2J D14BB2C241J D14BB2C241J D14BB2C241J D14BB2C241J D14BB2C102J D14BB2C102J D14BB2C102J D14BB2C102J D14BB2C102J D14BB2C241J D14BB2C241J D14BB2C241J D14BB2C241J	RES. CARBON	1.2 5% 1/2W 1.2 5% 1/2W 2.4 5% 1/6W 2.40 5% 1/6W 2.40 5% 1/6W 4.70 5% 1/6W 1K 5% 1/6W 1.2 5% 1/2W 1.2 5% 1/2W 2.4 5% 1/2W 2.4 5% 1/6W 2.40 5% 1/6W 2.40 5% 1/6W
Q 1 Q 2 Q 3	2SA1111(Q) 2SC2591(Q) 2SA1209(R)	TR. SI, PNP TR. SI, NPN TR. SI, PNP		R170 R	D14BB2C102J	RES. CARBON RES. CARBON RES. CARBON	470 5% 1/6W 1K 5% 1/6W 1.3K 5% 2W
Q 4 Q 5 Q 6	2SC 2911(R) 2SC 1815(Y) 2SC 1815(Y)	TR. SI, NPN TR. SI, NPN TR. SI, NPN			D14DB3D132J 23-0401-05	RES. CARBON PIN TERKINAL	1.3% 5% 2W
R 1 R 2 R 3 R 5 R 6 R 7 R 8 R 9 R 1 0 R 1 1 2 R 1 3 R 1 4 R 1 5 R 1 6 R 1 7 R 1 8 R 1 9 R 2 1 R 2 2	R D 1 4 B B 2 E 3 6 1 J R D 1 4 B B 2 E 3 6 1 J R D 1 4 B B 2 C 4 3 1 J R D 1 4 B B 2 C 4 3 1 J R D 1 4 B B 2 C 4 3 1 J R D 1 4 B B 2 C 5 1 2 J R N 1 4 B K 2 C 1 0 0 2 F R N 1 4 B K 2 C 5 1 0 1 F R N 1 4 B K 2 C 5 1 0 1 F R N 1 4 B B 2 C C 5 1 0 1 F R N 1 4 B B 2 C C 5 1 0 1 F R N 1 4 B B 2 C C 5 1 0 2 J R D 1 4 B B 2 C C 5 1 0 2 J R D 1 4 B B 2 C C 1 0 0 2 F R N 1 4 B K 2 C C 6 6 5 1 F R N 1 4 B K 2 C C 6 6 5 1 F R N 1 4 B K 2 C C 6 6 5 1 F R N 1 4 B K 2 C C 8 5 3 0 F R N 1 4 B K 2 C C 8 5 3 0 F R D 1 4 B B 2 C C 1 2 J R N 1 4 B K 2 C C 8 5 3 0 F R D 1 4 B B 2 C C 8 2 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 3 0 0 F R N 1 4 B K 2 C C 8 5 5 0 0 F R N 1 4 B K 2 C C 8 5 5 0 0 F	RES. CARBON RES. CARBON RES. CARBON RES. CARBON RES. CARBON RES. METAL FILM RES. METAL FILM RES. METAL FILM RES. METAL FILM RES. CARBON RES. CARBON RES. CARBON RES. CARBON JUMPING RES. RES. METAL FILM RES. METAL FILM RES. METAL FILM RES. METAL FILM RES. CARBON	10K 1% 1/6W 6.8K 1% 1/6W 5.1K 1% 1/6W 5.1K 5% 1/6W 1K 5% 1/6W 180 5% 1/6W 220 5% 1/6W 220 5% 1/6W 22ERO OHH (10HH) 6.65K 1% 1/6W 10K 1% 1/6W 953 1% 1/6W 953 1% 1/6W 1.1K 5% 1/6W 820 1% 1/6W 821 1/6W	U1 N U2 N U3 T U4 T U5 T U6 H U7 H U8 H U9 N U10 N U11 N U11 N U12 N U13 N U14 N U15 T U16 T U16 T U17 T	J M 7 8 0 5 F A  J M 4 5 5 8 D  C 4 0 8 4 B P  C 4 0 9 4 B P  A 1 7 0 1 2 P B  D 1 4 0 5 3 B P  D 1 4 0 5 3 B P  J M 5 5 8 D  J M 0 7 2 B D  J M 0 7 2 B D  J M 4 5 5 8 D  J M 4 5 5 8 D  J M 4 5 6 0 D  L P 5 9 5 A  C 7 4 H C 1 1 A P  1 2 - 0 5 5 6 - 0 5  1 2 - 0 5 4 1 - 0 5	IC, 3-TERNINAL RE IC, DUAL OP-AMP IC, 8-BIT SHIFT/S IC, 8-BIT SHIFT/S IC, 8-BIT SHIFT/S IC, 12-BIT D/A CO IC, TRIPLE 2CH AN A IC, DUAL OP-AMP IC, JFET INPUT OP IC, JFET INPUT OP IC, DUAL OP-AMP IC, OP AMP IC, OP AMP IC, OP AMP IC, PHOTO COUPLER IC, TRIPLE 3 INPU RES. SENI FIXED RES. SENI FIXED RES. SENI FIXED RES. SENI FIXED	TORE BUS REGI. TORE BUS REGI. TORE BUS REGI. TORE BUS REGI. NYERTER ALOG MPX/DE-MP LOG MPX/DE-MP AMP T AND GATE 100 B 100 B
R 2 8 R 2 9 R 3 0 R 3 1 R 3 2 R 3 3 R 3 4 R 3 5	R 92 - 1 4 7 2 - 0 5 NO USE R 92 - 1 4 7 2 - 0 5 R 91 4 B B 2 C 3 6 1 J R 91 4 B B 2 C 3 6 1 J R 91 4 B B 2 C 3 6 1 J R 91 4 B B 2 C 1 0 2 J R 90 - 1 1 1 B - 0 5	RES. NETWORK RES. NETWORK RES. CARBON RES. CARBON RES. CARBON RES. CARBON RES. METWORK	1K,10K  1K,10K  360 5% 1/6W  360 5% 1/6W  360 5% 1/6W  1K 5% 1/6W				

### **PWR18-2 TERMINAL UNIT**

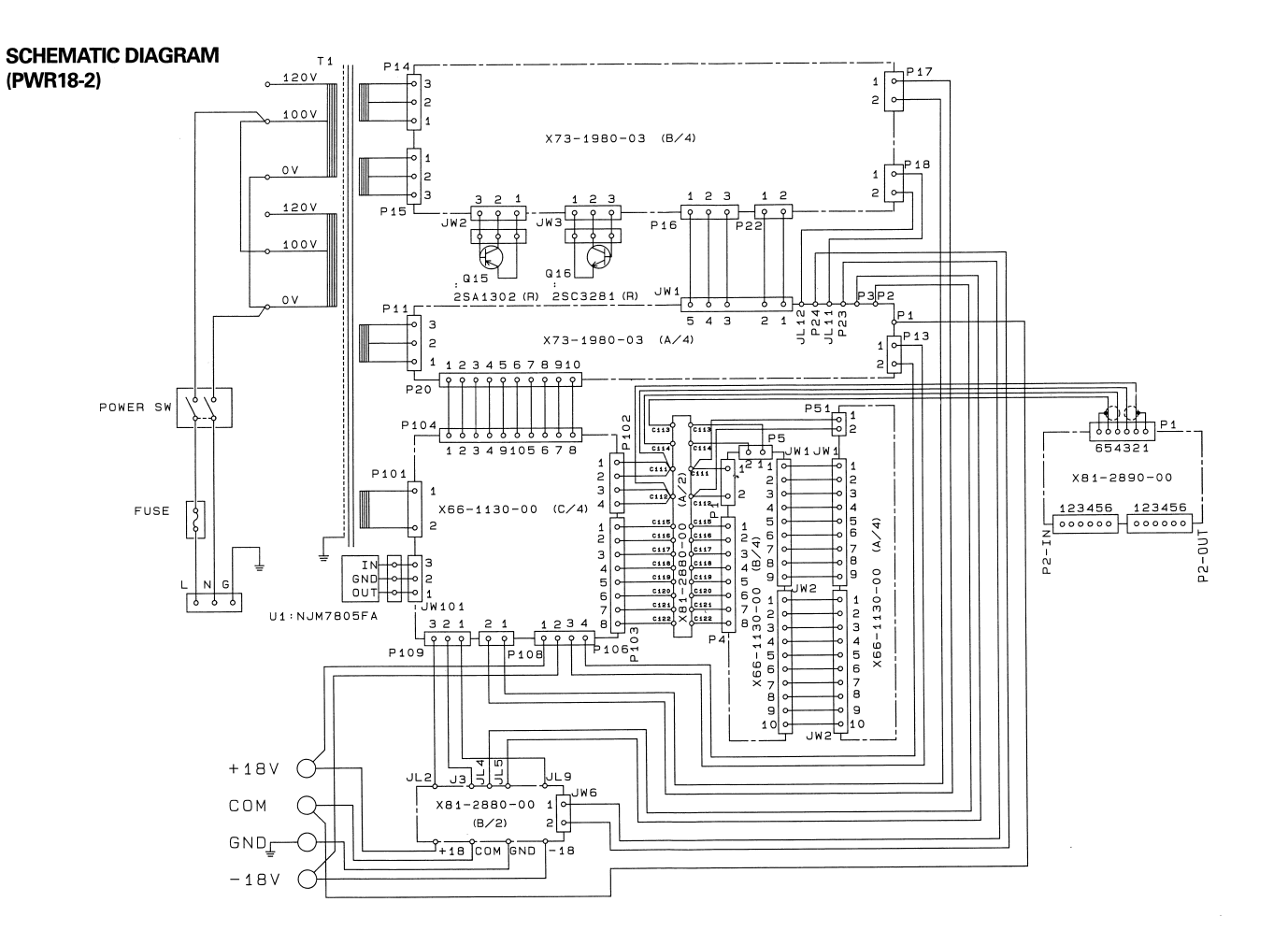
(X81-2880-00)			
REF. NO	PARTS NO	NAME & DESCRIPTION	
	E38-0014-05	WIRE ASS'Y: JL2.3.9 TO P109	
	E38-0015-05	WIRE ASS'Y; JL4,5 TO P2,3	
		WIRE ASS'Y: JW6 TO P23,24	
		PCB (UNNOUNTED)	
C 2	CE04EW1E471W		2.5 V
	CE04EW1E471N		2 5 V
00	020424124711	ont. Dibetho 410 box	20.
C111	C91-2856-05	CAP. CERANIC 1000P	500 V
C 1 1 2	C91-2856-05	CAP. CERANIC 1000P	500 V
	C91-2856-05	CAP. CERANIC 1000P	500 V
	C91~2856-05	CAP. CERANIC 1000P	500Y
	C91-2856-05	CAP. CERANIC 1000P	500Y
	C91-2856-05	CAP. CERANIC 1000P	500Y
	C91-2856-05	CAP. CERANIC 1000P	500 Y
	C91-2856-05	CAP. CERANIC 1000P	500Y
	C91-2856-05	CAP. CERANIC 1000P	500 V
	C91-2856-05	CAP. CERANIC 1000P	500 V
	C91-2856-05	CAP. CERANIC 1000P	500 V
	C91-2856-05		500 V
0122	C81-4030-V3	CAF. CERARIC 1000F	3001
R 2	R D 1 4 D R 3 D 3 D 1 J	RES, CARBON 300 5%	2 W
R 3	RD14DB3D301J		2 W

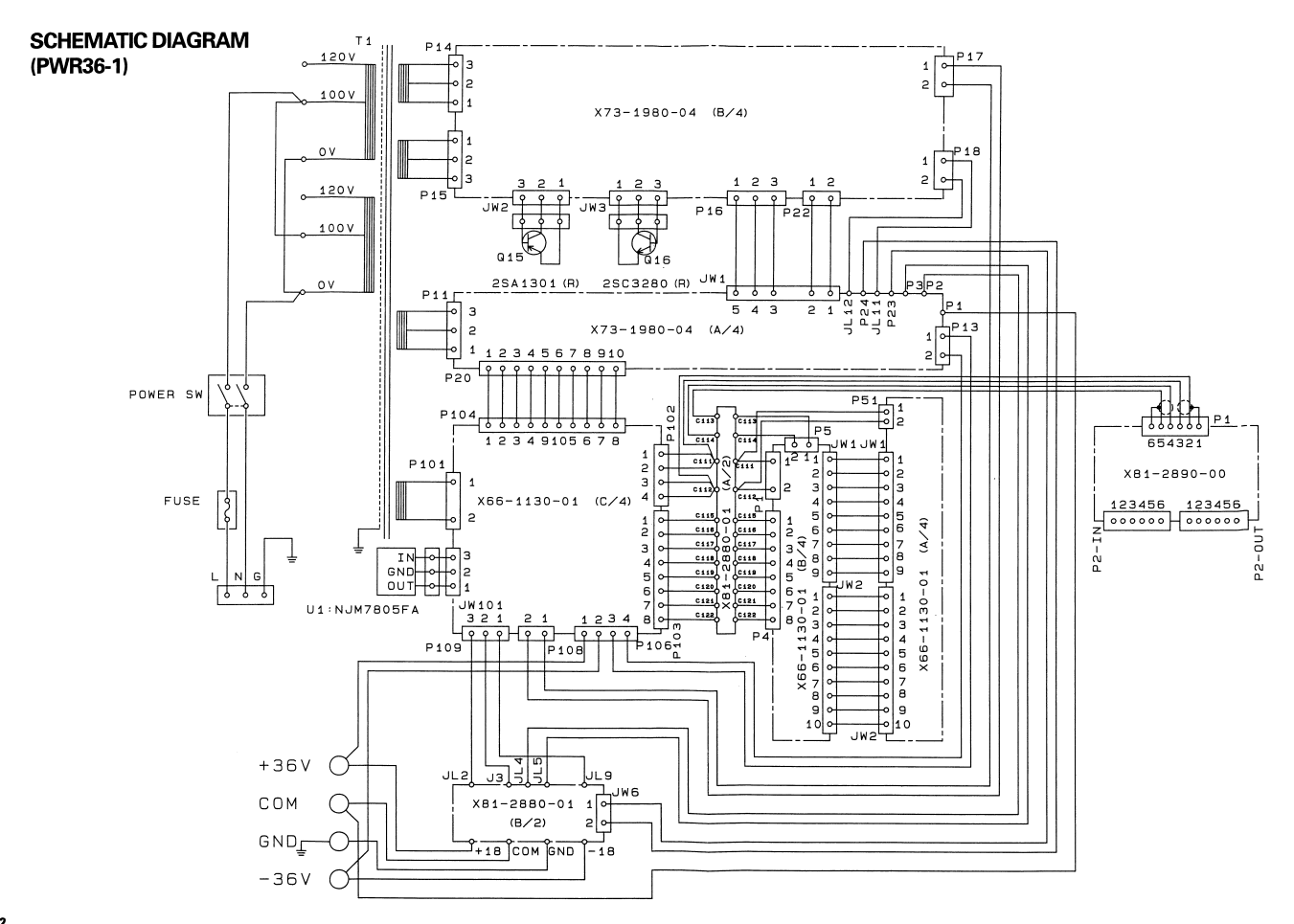
#### **PWR36-1 TERMINAL UNIT**

	(X81-2880-01)			
REF. NO	PARTS NO	NAME & DESCRIPTION		
		WIRE ASS'Y: JL2,3,9 TO P109		
	E38-0015-05			
	E38-0016-15			
		PCB (UNNOUNTED)		
		CAP. ELECTRO 220 20%	5 0 V	
C 3	CE04EW1H221H			
••	020124182218	OAT. EDECTRO EEU		
C111	C91-2856-05	CAP. CERANIC 1000P	500 V	
C 1 1 2	C91-2856-05	CAP. CERANIC 1000P	500 V	
C113	C91-2856-05	CAP. CERANIC 1000P	500 V	
C114	C91-2856-05	CAP. CERANIC 1000P	500 V	
C115	C91-2856-05	CAP. CERANIC 1000P	500 V	
C116	C91-2856-05	CAP, CERANIC 1000P	500 Y	
C117	C91-2856-05	CAP. CERANIC 1000P	500 V	
C118	C91-2856-05	CAP. CERANIC 1000P	500 V	
C119	C91-2856-05	CAP. CERANIC 1000P	500Y	
C 1 2 0	C91-2856-05	CAP. CERANIC 1000P	500 V	
	C91-2856-05	CAP. CERANIC 1000P	500 V	
	C91-2856-05	CAP. CERANIC 1000P	500 V	
		*****	• .	
R 2	RD14DB3D122J	RES, CARBON 1.2K 5%	2 W	
R 3	RD14DB3D122J	RES. CARBON 1.2K 5%	2 W	

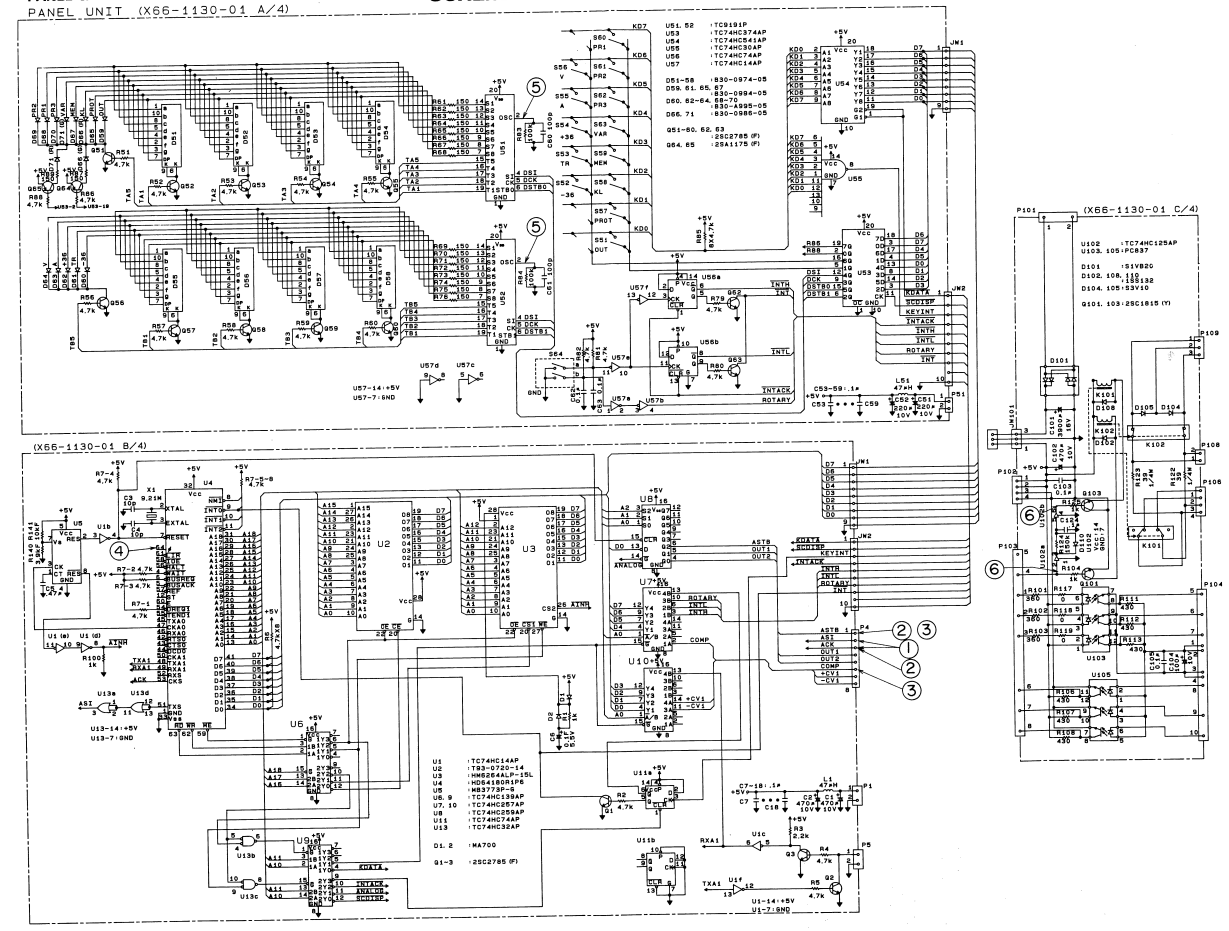
### **BUFFER UNIT**

		(X81-2890-00)
REF. NO	PARTS NO	NAME & DESCRIPTION
	J73-0030-03	PCB (UNNOUNTED)
C 1	CE04EWIA100M	CAP. ELECTRO 10 20% 10V
C 2	CE04EW1C220N	CAP, ELECTRO 22 20% 16V
C 3	CE04EW1C220H	CAP. ELECTRO 22 20% 16V
C 4	CE04EW1C220N	CAP. ELECTRO 22 20% 16V
		CAP. ELECTRO 10 20% 10V
C 6	CE04EW1C220N	CAP. ELECTRO 22 20% 16V
D 9 0 1	1 5 5 1 3 2	DIODE
P 1	E40-3303-05	PIN CONNECTOR 6P
P 2	E 5 8 - 0 6 0 6 - 0 5	NODULE CONNECTOR
Q 1	2 S C 2 7 8 5 (F)	TR. SI, NPN
R 1	R D 1 4 B B 2 C 2 2 2 J	RES. CARBON 2.2K 5% 1/6W
R 2	R D 1 4 B B 2 C 2 2 2 J	RES. CARBON 2.2K 5% 1/6W
R 3	R D 1 4 B B 2 C 4 7 2 J	RES. CARBON 4.7K 5% 1/6W
U 1	N A X 2 3 2 C P E	IC, RS-232C DRIVERS/RECEIVERS

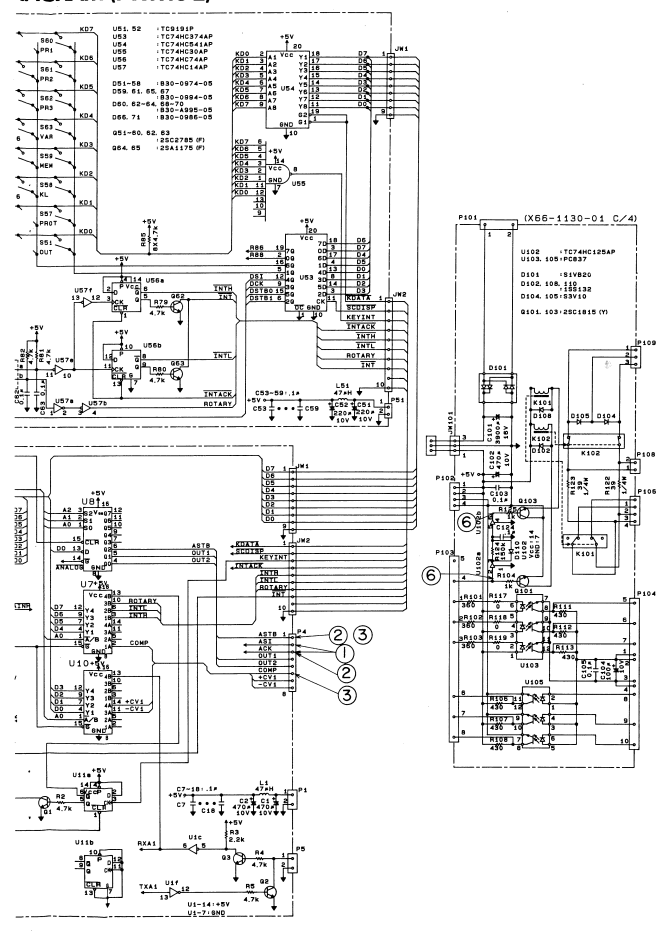




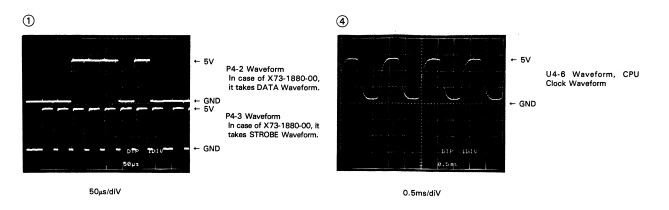
# **SCHEMATIC DIAGRAM (PWR18-2)**

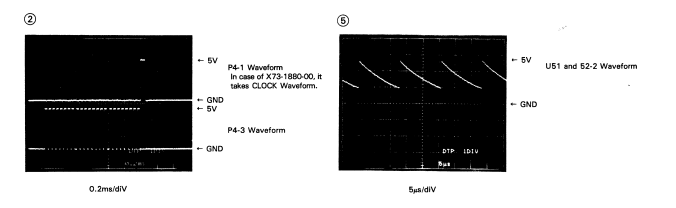


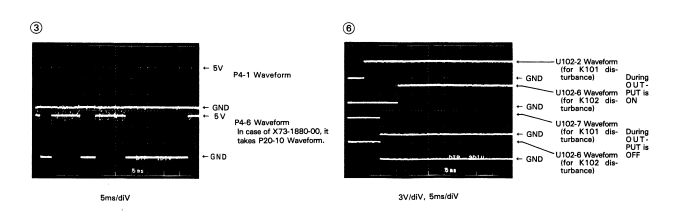
## **IAGRAM (PWR18-2)**



## **WAVEFORM**

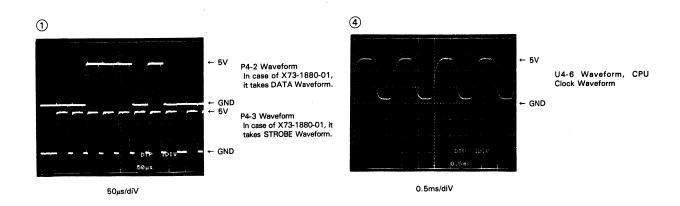


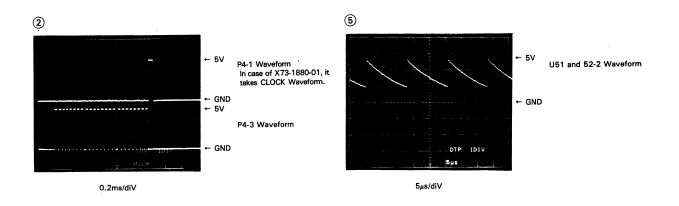


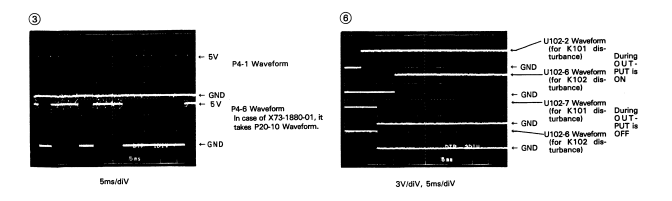


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## **WAVEFORM**



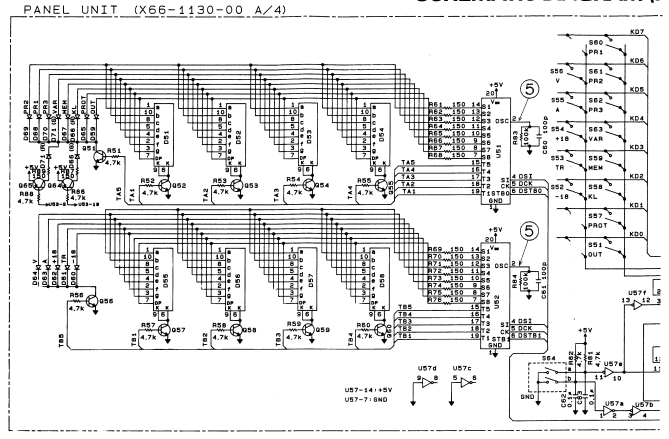


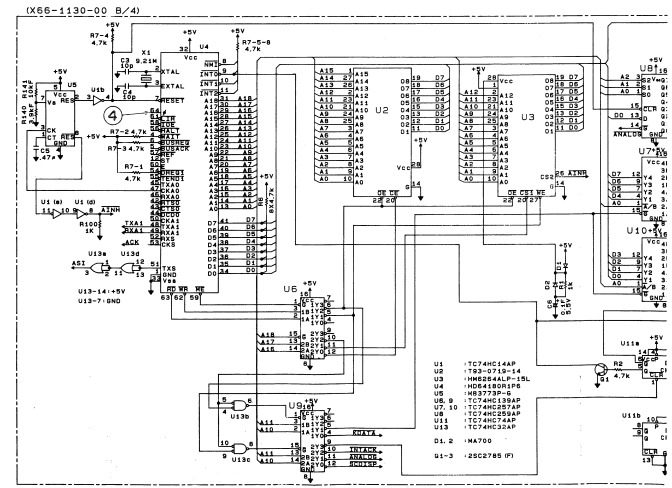


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#### **PANEL & TARMINAL UNIT**

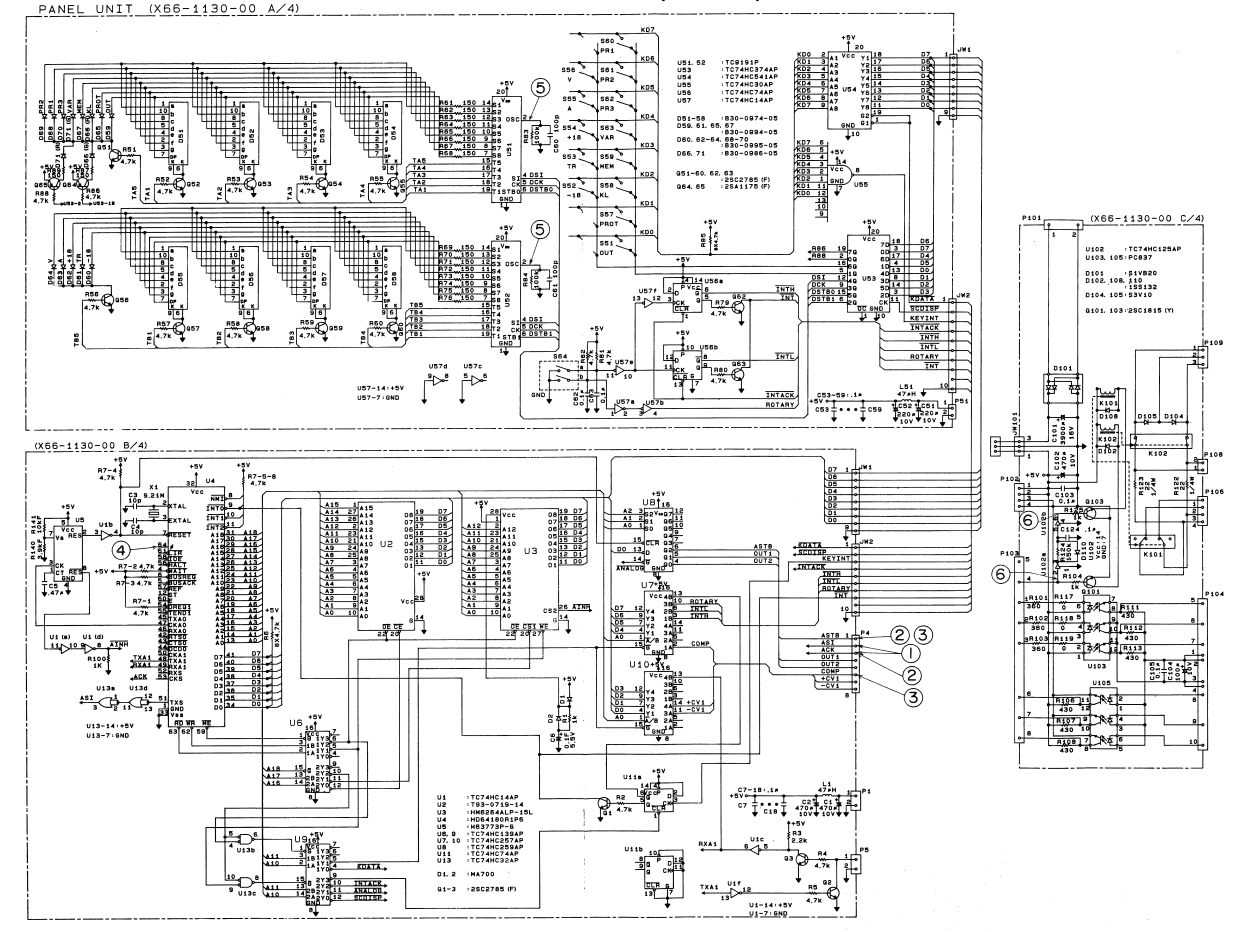
## **SCHEMATIC DIAGRAM (F**



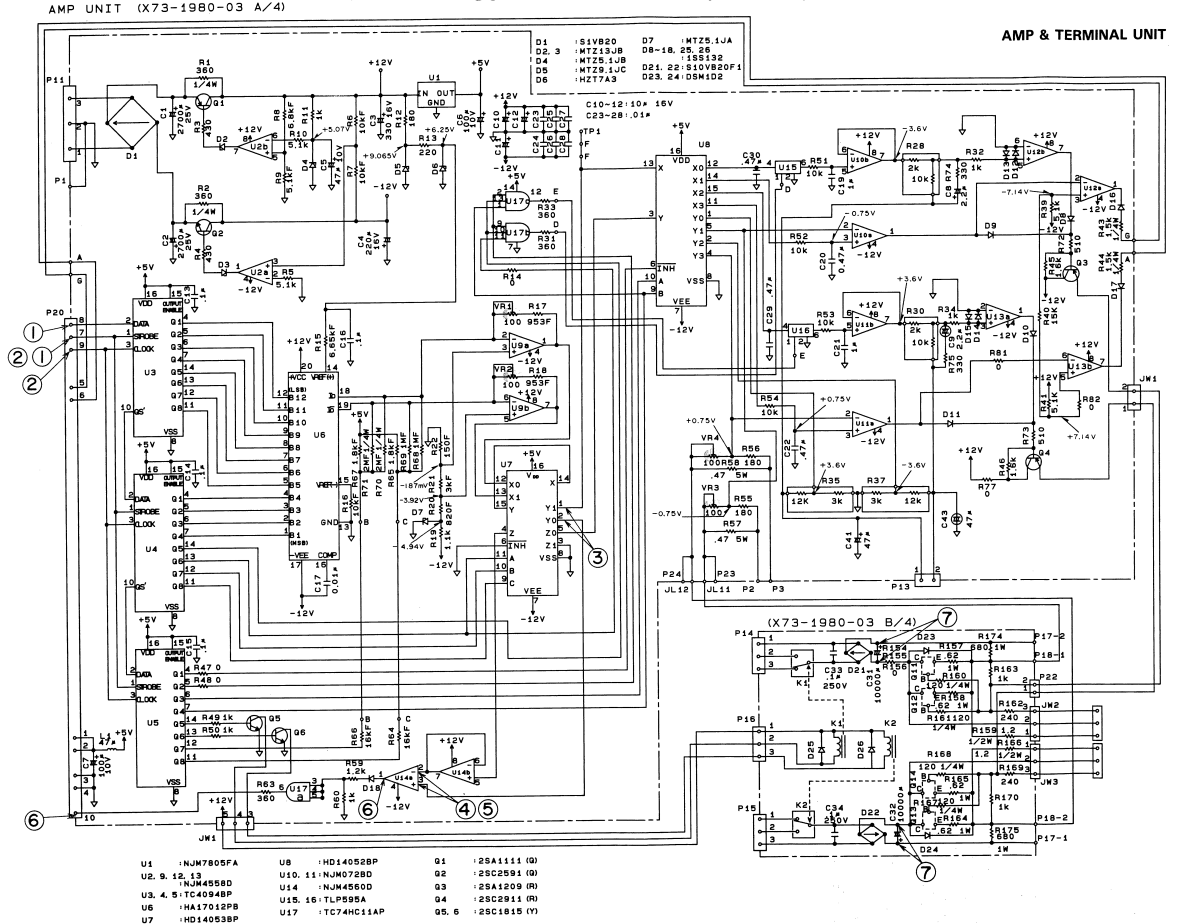


#### **PANEL & TARMINAL UNIT**

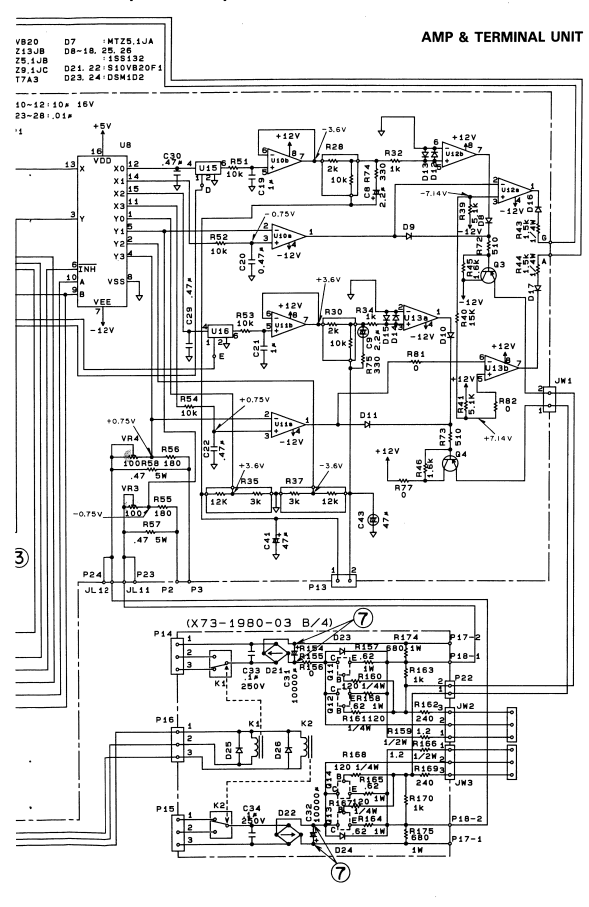
## **SCHEMATIC DIAGRAM (PWR36-1)**



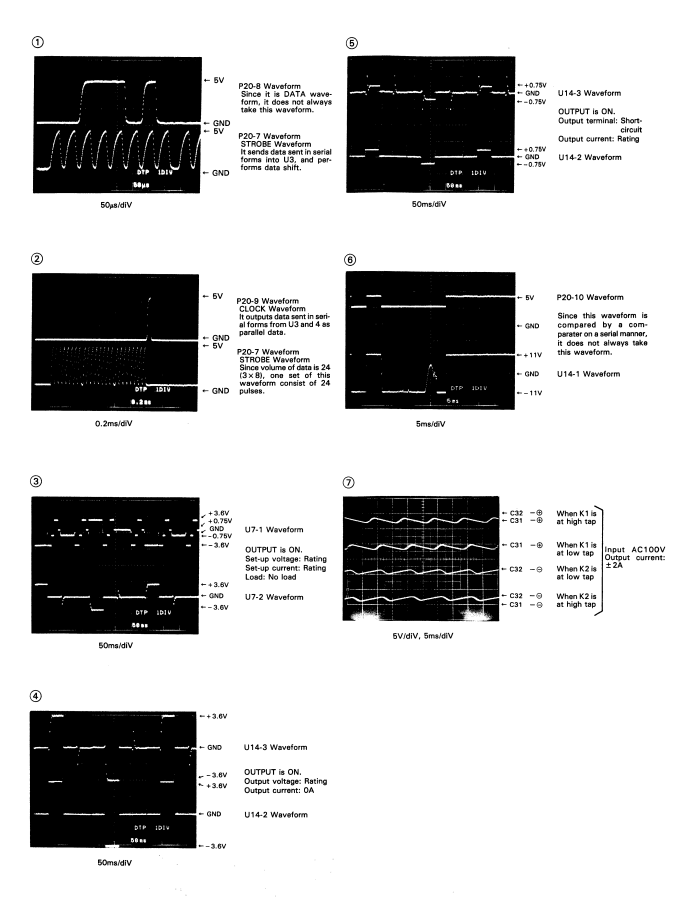
## **SCHEMATIC DIAGRAM (PWR18-2)**



## **DIAGRAM (PWR18-2)**

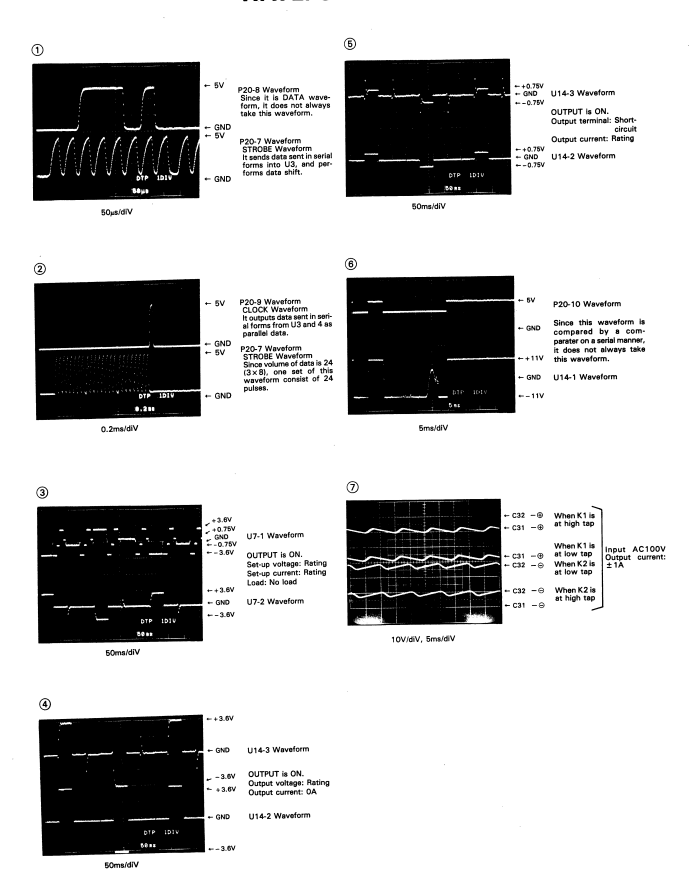


## **WAVEFORM**



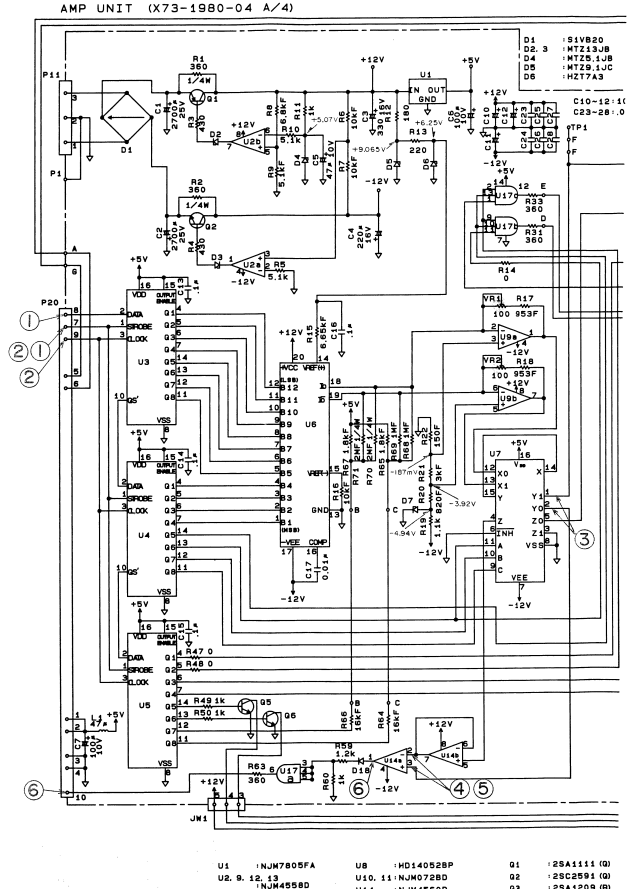
45

## **WAVEFORM**

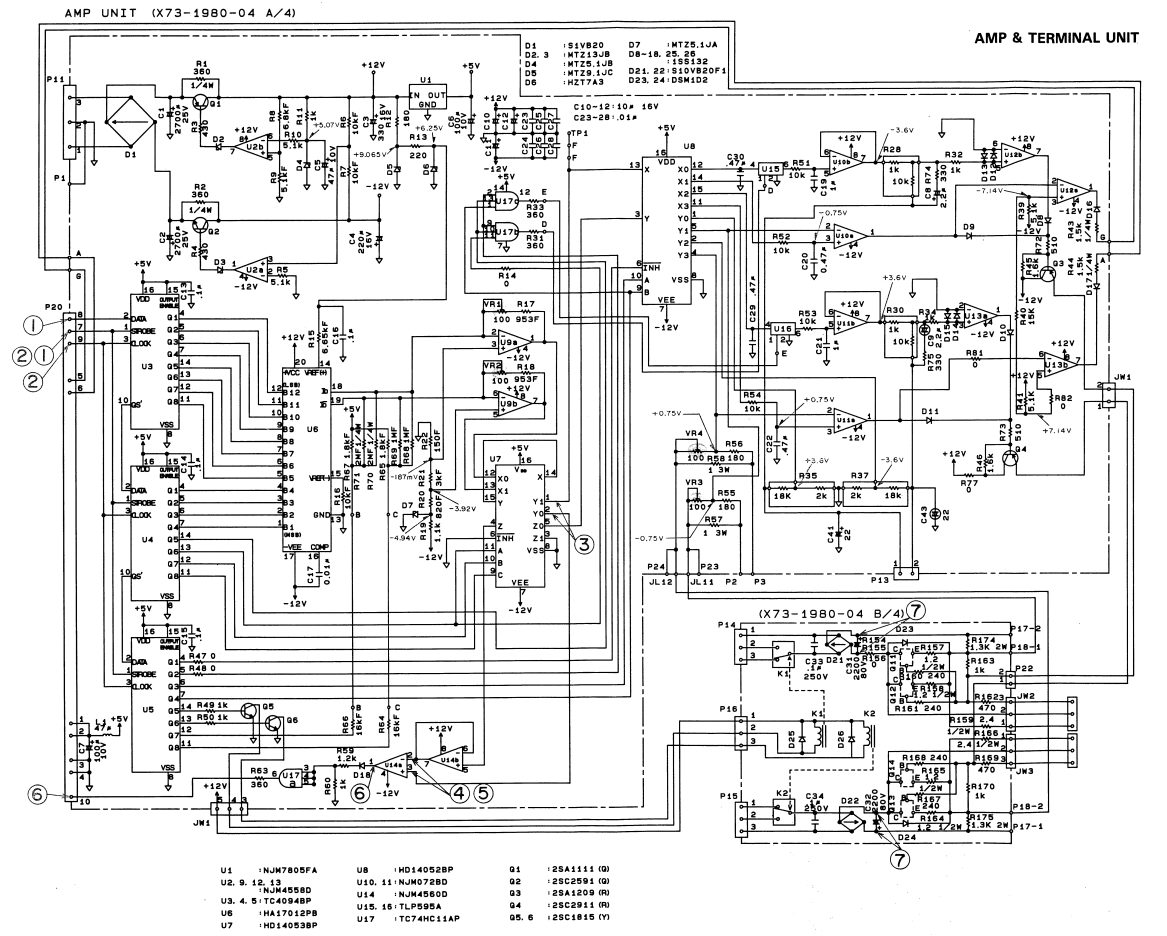


46

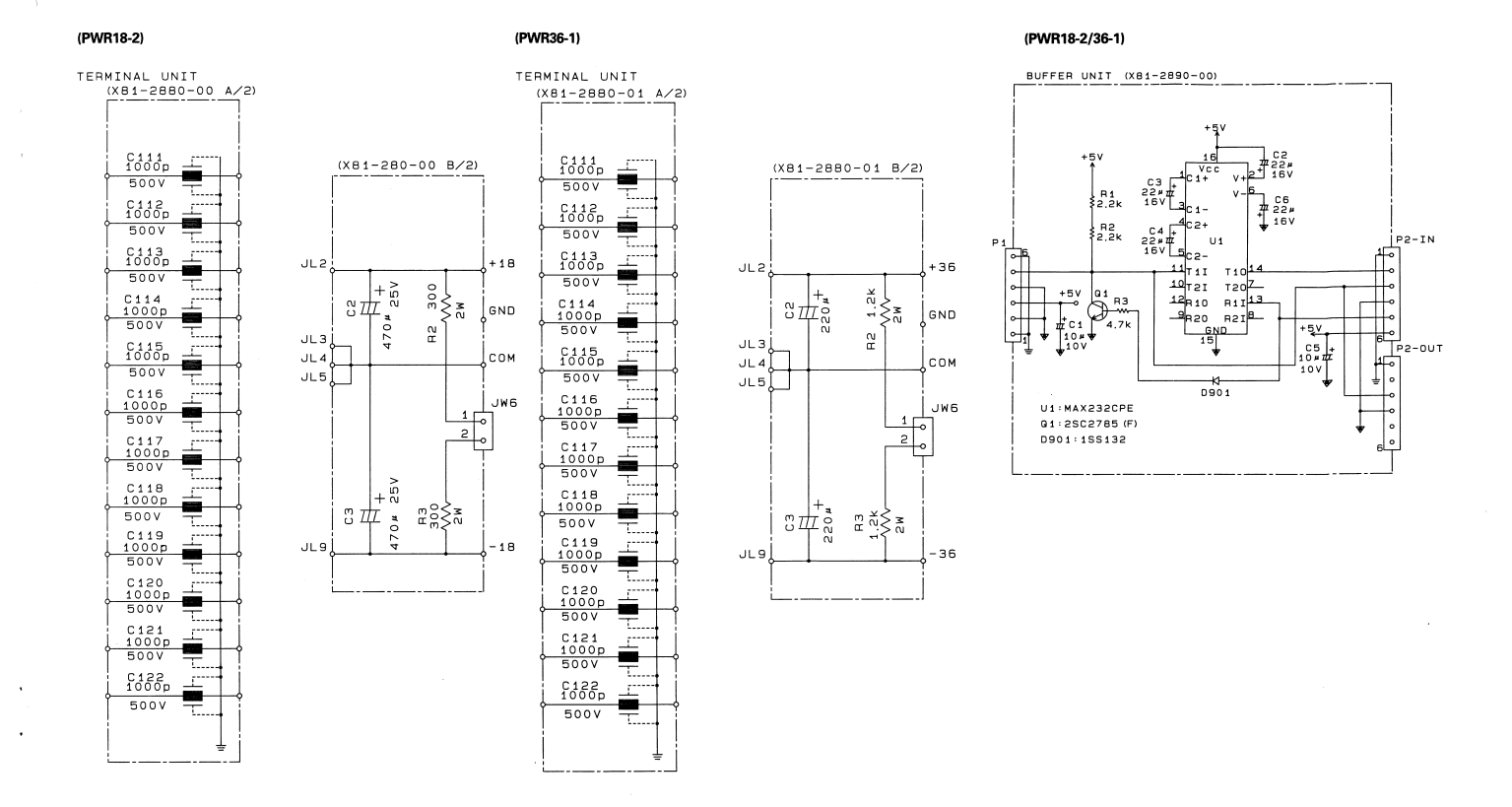
## **SCHEMATIC DIAGRA**

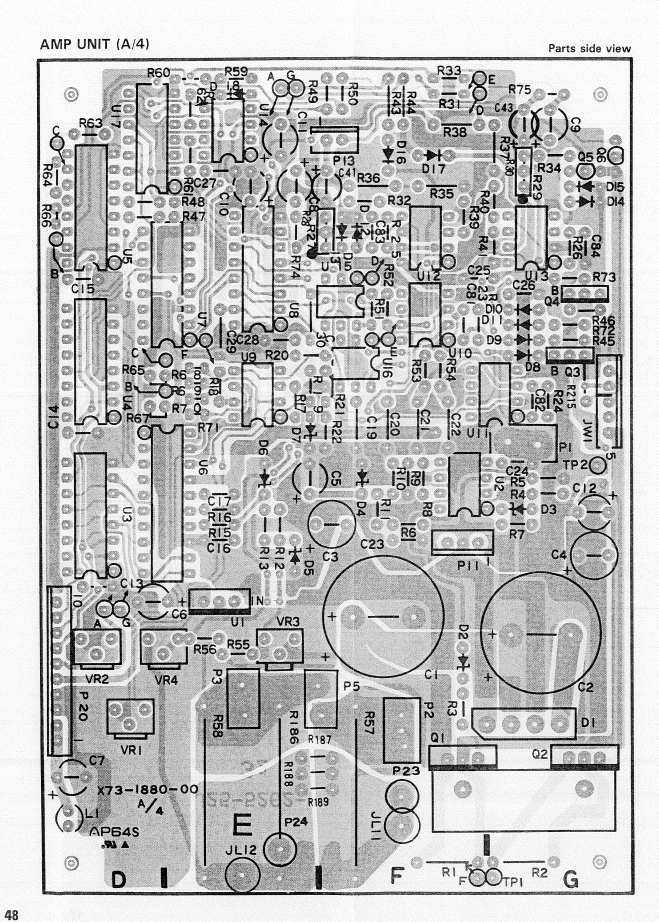


## **SCHEMATIC DIAGRAM (PWR36-1)**

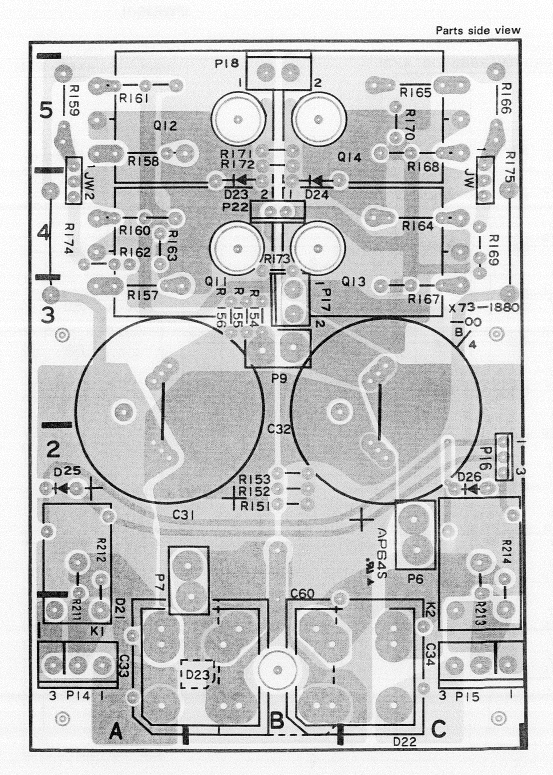


## **SCHEMATIC DIAGRAM**

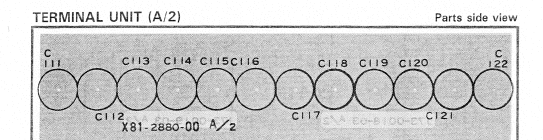


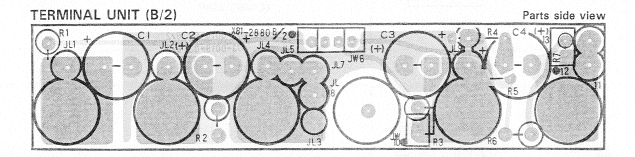


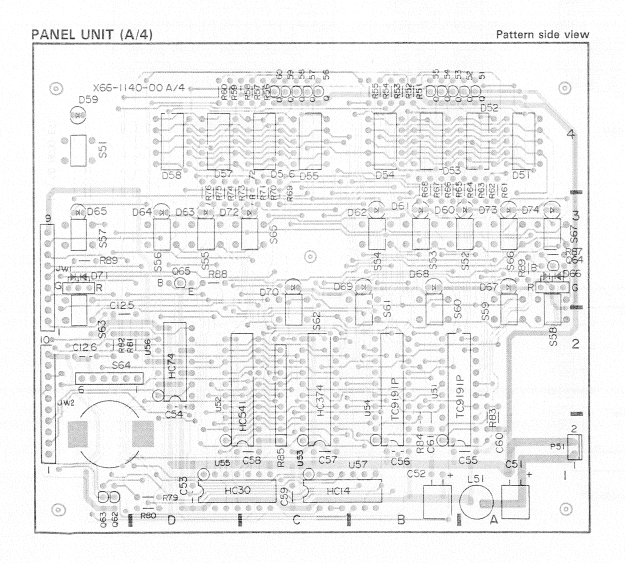
AMP UNIT (B/4)

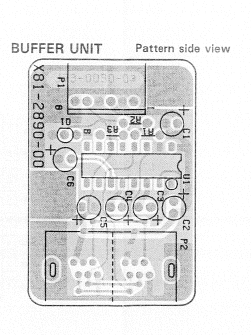


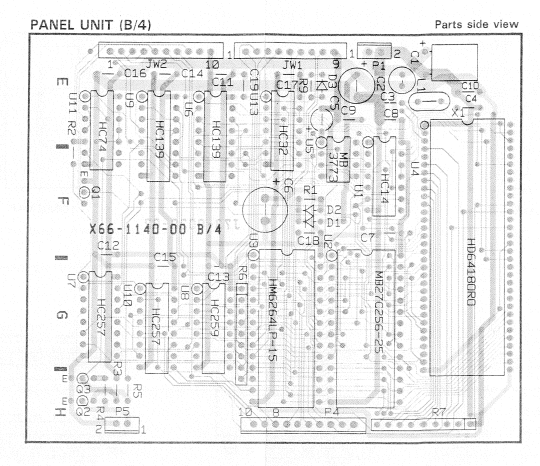
### P.C. BOARD

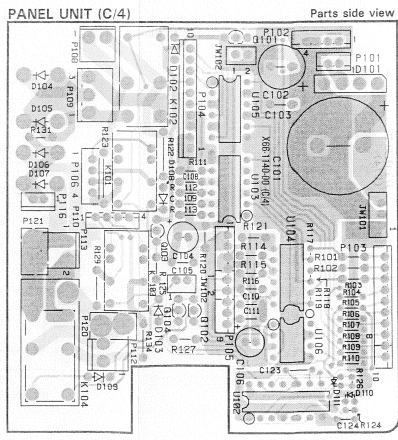




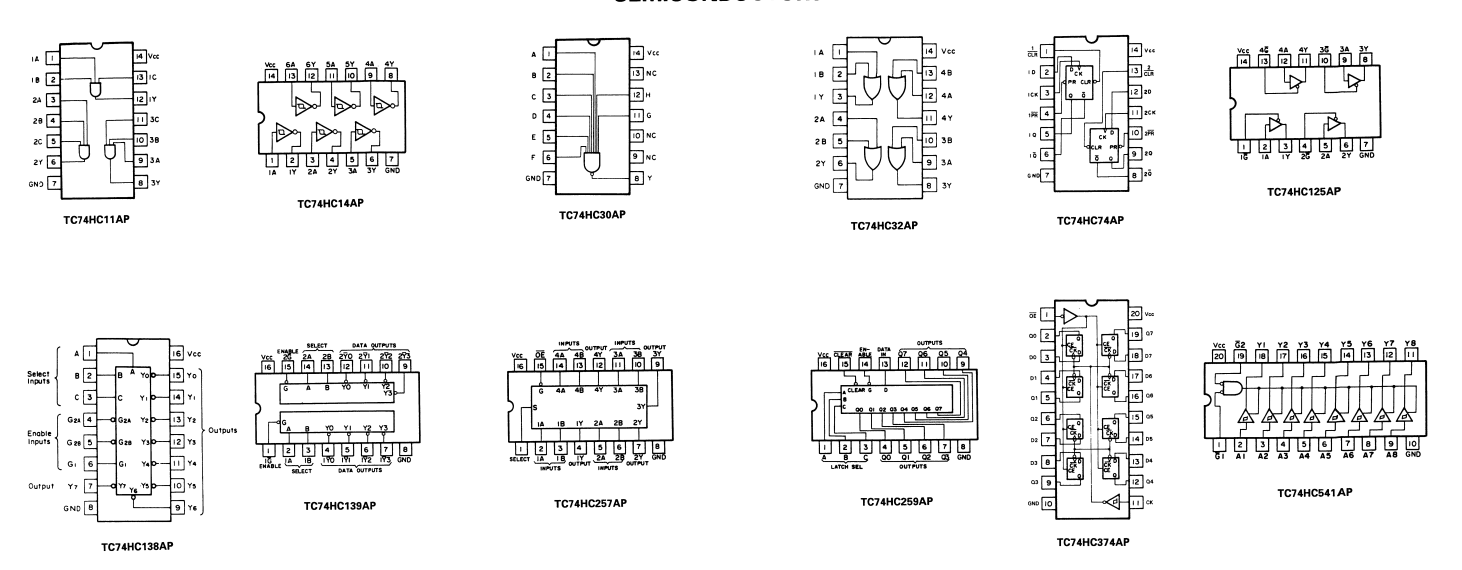


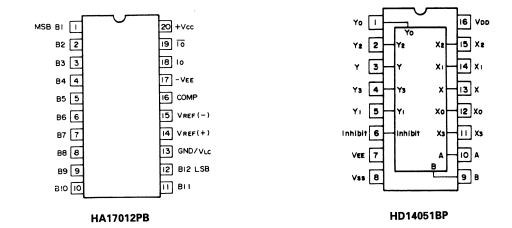


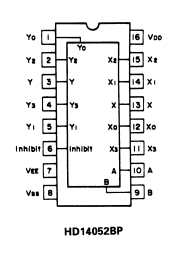


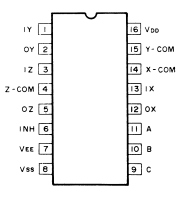


# **SEMICONDUCTORS**

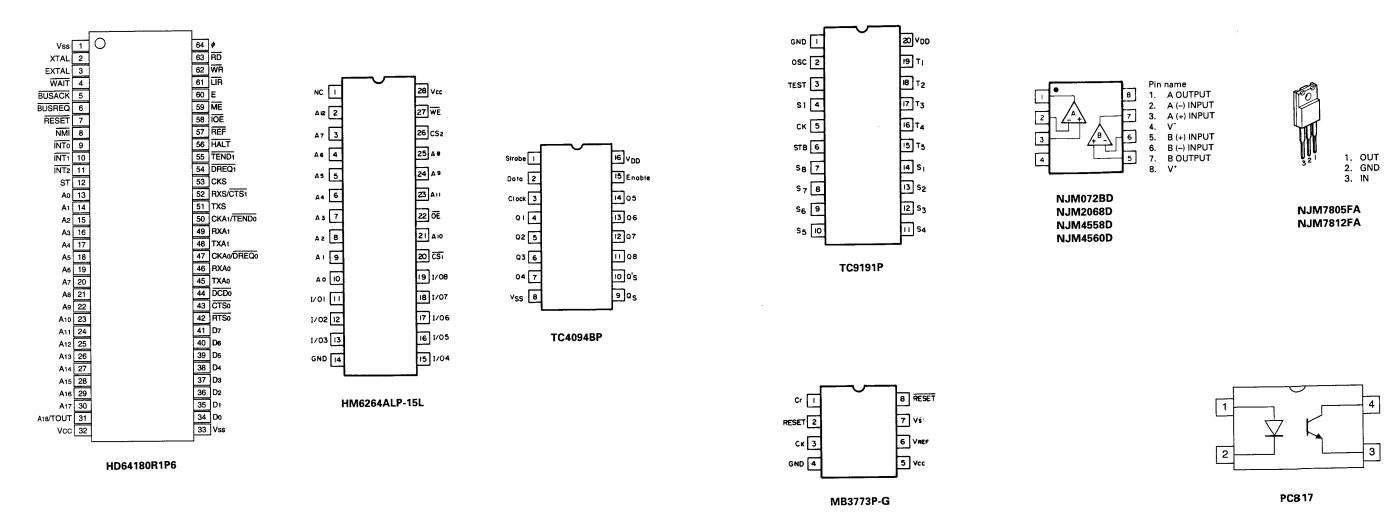


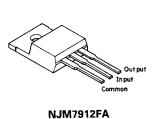


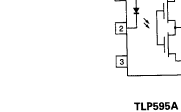


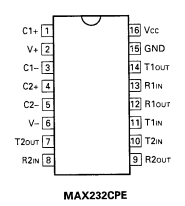


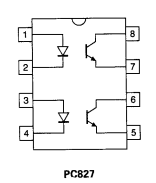
## **SEMICONDUCTORS**

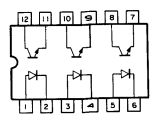






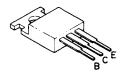






PC837

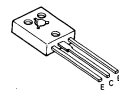
# **SEMICONDUCTORS**



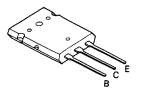
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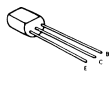
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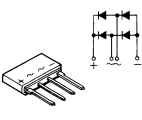
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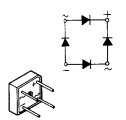
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2SC1815(Y)



S1VB20



S4VB20 S4VB20F1 S10VB20 S10VB20F1

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